

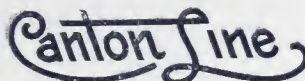
Canton Fine

STEEL CEILINGS

CATALOGUE E-3



Catalog E-3



STAMPED STEEL CEILINGS

Copyrighted 1928
By The Canton Art Metal Co., Canton, Ohio

We illustrate in this book a few of the most popular designs of our ornamental steel ceilings and side walls. Our aim has been to continually improve our product and with this idea in mind we originated the Steel Ceilings with the Repressed Beads and Die-cut Nail Holes, which are repressed and die-cut on tool steel dies, accurate to 1-1000 part of an inch. This makes the best construction that is offered today.

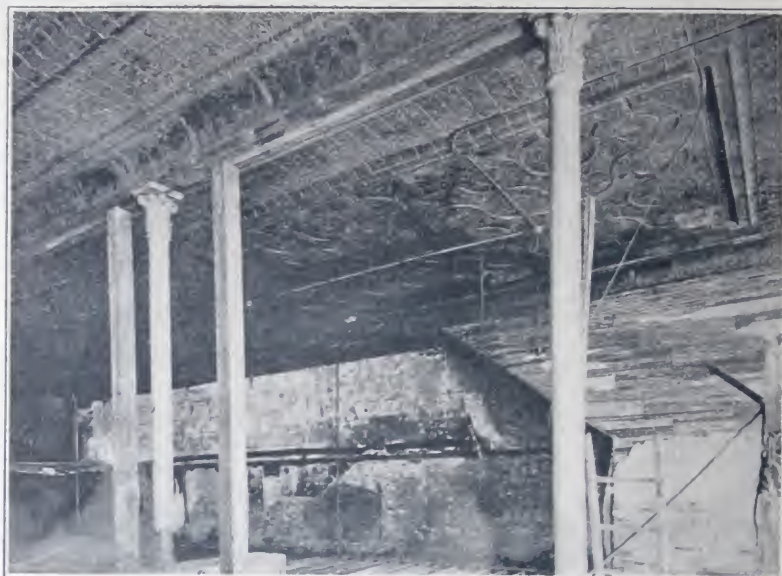
With increased facilities and improved machinery we are enabled to produce a higher grade product at a reasonable price. With our construction a better job of workmanship is produced with a minimum amount of labor.

We carry large quantities of finished product in stock for prompt shipment. We solicit your inquiries and orders.

Stocks carried by Jobbers in all sections of the United States and in foreign countries.

Telegraphic code words are shown in italics.

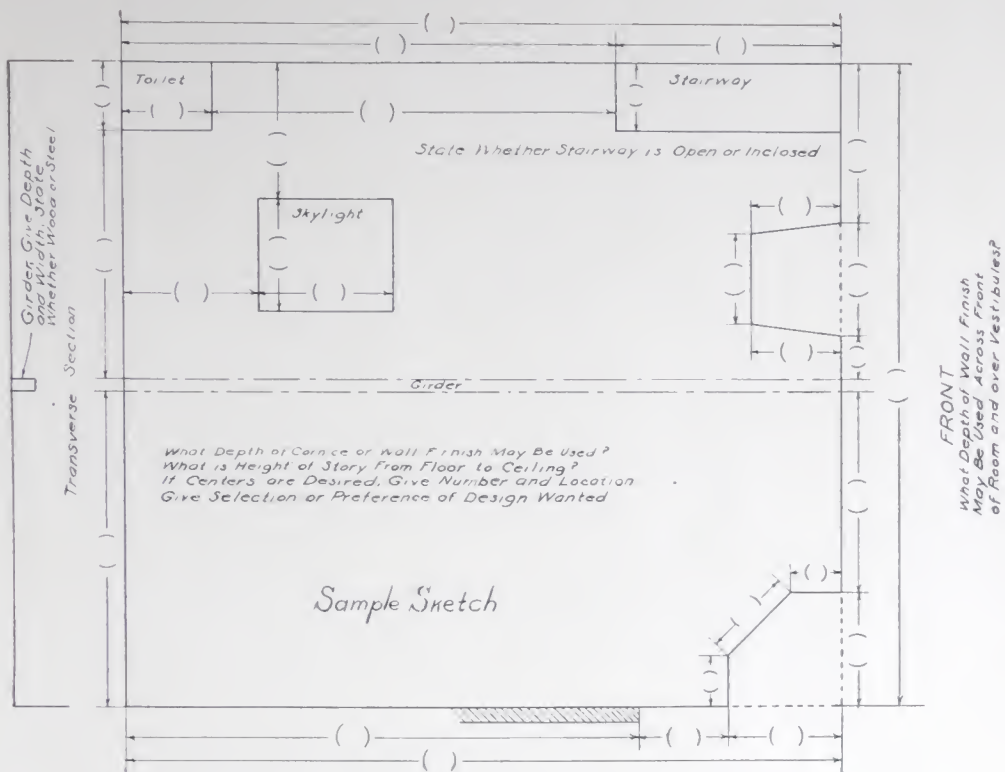
Steel Ceiling a Fire Retardent



This illustration is from an actual photograph of a store room after a disastrous fire, at Davenport, Iowa. Please note the effect on the plaster side walls, where the fire has exposed the lath, the metal ceiling remaining intact, confining the fire to lower floor, and saving the building from destruction.

The advantages of Steel Ceilings over wood and plaster are apparent. They give protection against fire, water, dust, vermin and rodents; they do not crack and never shrink, warp, peel or fall off.

Steel Ceilings and Side Walls completely satisfy the need for a non-combustible, decorative and durable finish for *all* buildings, whether public, churches, theatres, court houses, business blocks, shops, garages and especially for private residences.



Directions for Ordering Metal Ceilings

Most of our customers now list and order material required for their work, but if we are called upon to prepare working drawings, it is absolutely necessary that accurate information be given in regard to the size and shape of room to be ceiled.

We prefer to have a diagram or sketch of the room, showing all angles and offsets, such as chimneys, skylight openings, girders, beams, posts, etc. Be especially careful to give the exact measurements of all sides of room and the location and size of all offsets, openings, etc. If any beams project below ceiling, locate same and give size of the face and the depth, and state whether wood or iron. Subdivided measurements should always equal total measurements of length or width of room.

Give the size of Cornice to be used and state whether same can be used on all sides of the room, or if a smaller Cornice or Mould is to be used across openings or windows that extend to the ceiling.

Designate plainly spaces that are **not** to be ceiled with metal.

Too much care cannot be exercised in furnishing proper dimensions and correct information in regard to Ceiling wanted. Measurements once planned to a design and afterwards changed, will in most cases work a hardship in the erection.

If the Side Walls are to be covered, give the height of walls and measurements of all openings and offsets.

Be sure to indicate preference as to design for both Ceiling and Walls, and if possible give preference of a second and third choice. If left to our judgment we will furnish what we think should be appropriate, taking into consideration the size and shape of rooms and the kind of occupancy.



Directions for Erecting STEEL CEILINGS AND SIDE WALLS

Before commencing to erect the material, verify all measurements and study carefully, the working plan. It is very important that the ceiling erector understand the working drawings before commencing the work.

Most ceiling contractors make their own working plans. Proper working plans are supplied, if requested, which are prepared from information and measurements furnished. If the proper information is not furnished in the matter of measurements of stairways, skylights, or other obstructions, discrepancies will occur, for which we will not be responsible.

To establish a starting line, strike a chalk line through the center of the room lengthwise. For flat back ceilings we recommend the following method for placing the wood furring strips. Place the first wood strip on the starting line and parallel to the same, and additional strips 12 inches

on centers for plates of 6 or 12 inch multiples, and for such 24 inch multiple plates that are not sufficiently rigid to carry their weight, without buckling or sagging. For all other 24 inch multiple plates, place wood furring strips 24 inches on centers. In case the starting line comes in the center of a plate, start the first wood strip 6 inches for 12 inch stripping, and 12 inches for 24 inch stripping either way from starting line. Cross furring or headers must be inserted at the end of each sheet. It is essential that furring strips lengthwise and crosswise of the room be centered exactly with the nailing points of the ceiling plates. Where necessary the wood furring is to be leveled or straightened by inserting a wedge, or by nailing a strip of wood to the side of the joist.

Should wood strips be furnished in connection with the steel ceiling, the necessary amount required will be based on the above method of construction.

Cornices are to be applied with the use of wood brackets furnished for that purpose, one wood bracket to every section of cornice, and extra brackets for mitres. If the erector notches or dovetails the joints of cornice, wood brackets will not be required.

In most cases the field, the border and the filler should be placed in the order as named. The last operation is the placing of the cornice. In putting up the cornice, strike a chalk line at the proper distance from the wall where the top bead is to come. The top of the cornice is nailed in position first so as to take care of any unevenness of the walls, otherwise the cornice will not lay up straight.

Stamped mitres for inside and outside cornice are furnished for certain cornices, but these can be used for right angle mitres only. For other angles, the ceiling erector will have to make or cope mitres on the job. The working plans will indicate the width of the cornice, filler, border and moulding and will guide the erector in placing the furring strips.

Before and After



The accompanying illustrations from actual photographs show the wonderful improvement that was made in the appearance and usefulness of an old water streaked warehouse which was converted into a modern business office by covering the rooms with "Canton Steel Ceilings and Side Walls." This is only one of many instances where changes of this nature have been made possible by using the modern interior finish.

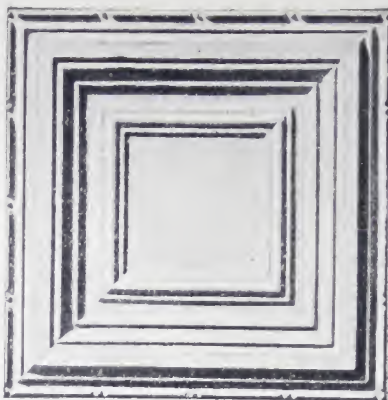
Old stables have been transformed into attractive dance halls and garages, warehouses into theatres, dirty, dingy saloons into attractive restaurants and confectionery shops—thereby increasing the revenue from these rooms 100% to 300%.



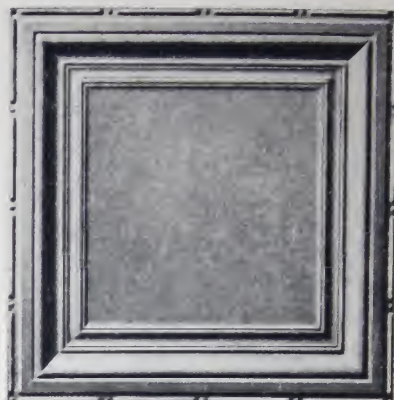
Bank. Plate No. 1270



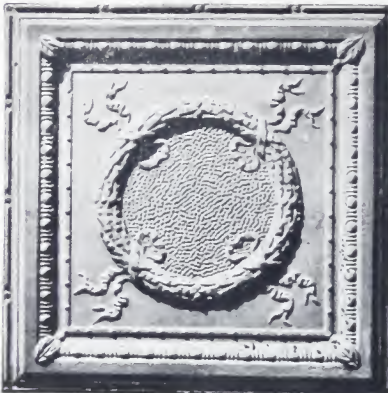
Candy Shop. Plate No. 2410



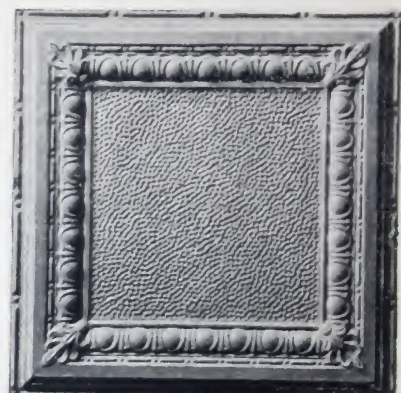
24" Multiple Plate No. 2400 *betay*
\$8.50 per 100 square feet
Size of sheets 24 x 48 inches
This plate has Flush Back



24" Multiple Plate No. 2415 *bicy'e*
\$8.50 per 100 square feet
Size of sheets 24 x 48 inches
This plate has Recessed Back



24" Multiple Plate No. 2410 *betray*
\$8.50 per 100 square feet
Size of sheets 24 x 48 inches
This plate has Flush Back



24" Multiple Plate No. 2440 *bite*
\$8.50 per 100 square feet
Size of sheets 24 x 48 inches
This plate has Flush Back

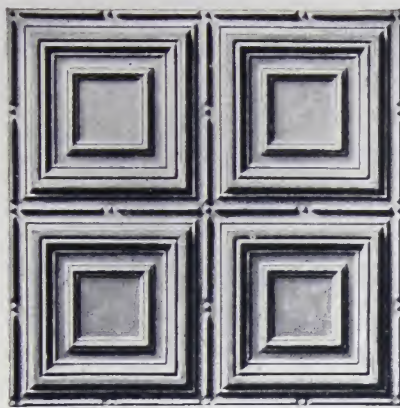


24" Multiple Plate No. 2495 *brigade*
\$8.50 per 100 square feet
Size of sheets 24 x 48 inches
This plate has Flush Back

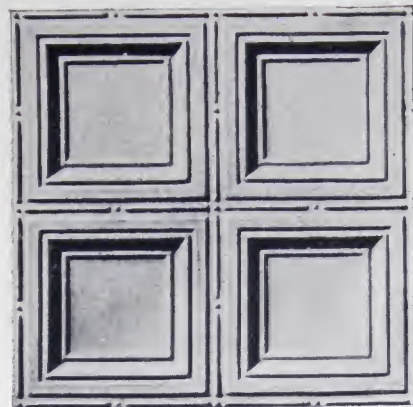


24" Multiple Plate No. 2450 *black*
\$8.50 per 100 square feet
Size of sheets 24 x 48 inches
This plate has Flush Back

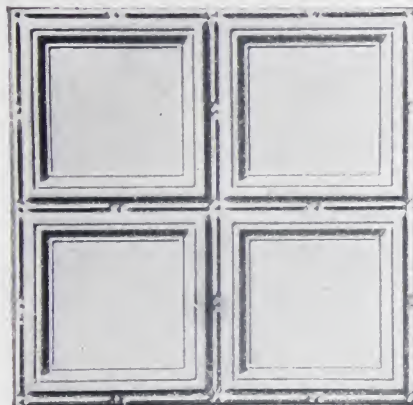
These Plates have the Die-cut Nail Holes and Repressed Beads.



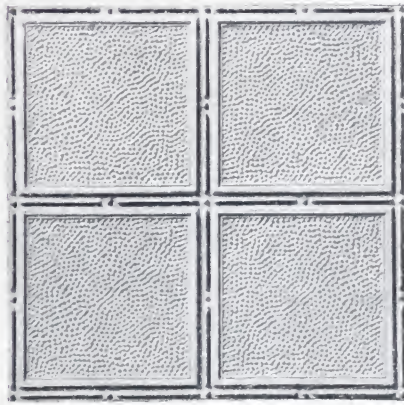
12" Multiple Plate No. 1200 *barlow*
\$8.50 per 100 square feet
Size of sheets 24 x 48 inches
This plate has Flush Back



12" Multiple Plate No. 1270 *barse*
\$8.50 per 100 square feet
Size of sheets 24 x 48 inches
This plate has Recessed Back



12" Multiple Plate No. 1210 *barn*
\$8.50 per 100 square feet
Size of sheets 24 x 48 inches
This plate has Flush Back



12" Multiple Plate No. 1295 *balak*
\$8.50 per 100 square feet
Size of sheets 24 x 48 inches
This plate has Flush Back

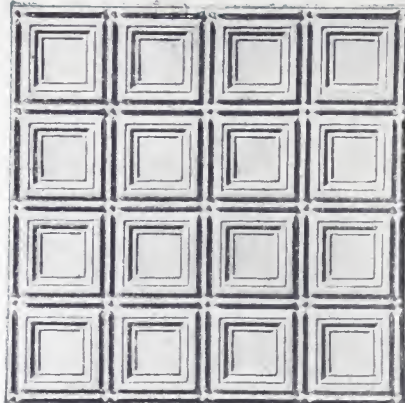


12" Multiple Plate No. 1225 *baronet*
\$8.50 per 100 square feet
Size of sheets 24 x 48 inches
This plate has Flush Back

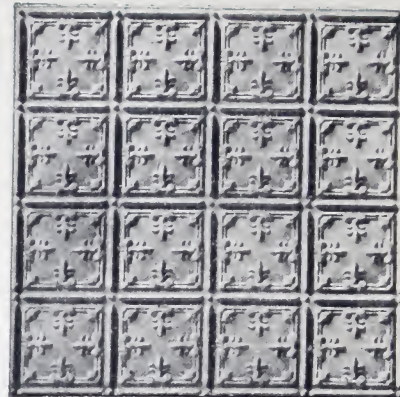


12" Multiple Plate No. 1235 *barrel*
\$8.50 per 100 square feet
Size of sheets 24 x 48 inches
This plate has Flush Back

These Plates have the Die-cut Nail Holes and Repressed Beads.



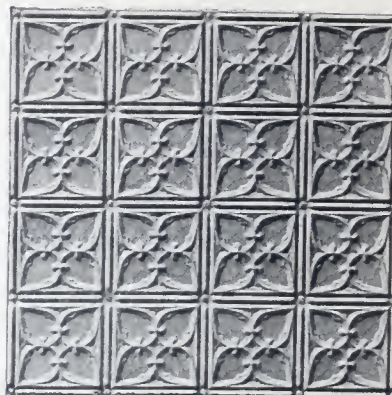
6" Multiple Plate No. 600 *accost*
\$8.50 per 100 square feet
Size of sheets 24 x 48 inches



6" Multiple Plate No. 620 *accrue*
\$8.50 per 100 square feet
Size of sheets 24 x 48 inches



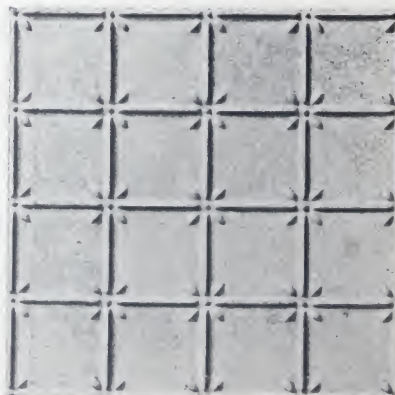
6" Multiple Plate No. 695 *acromy*
\$8.50 per 100 square feet
Size of sheets 24 x 48 inches



6" Multiple Plate No. 625 *across*
\$8.50 per 100 square feet
Size of sheets 24 x 48 inches

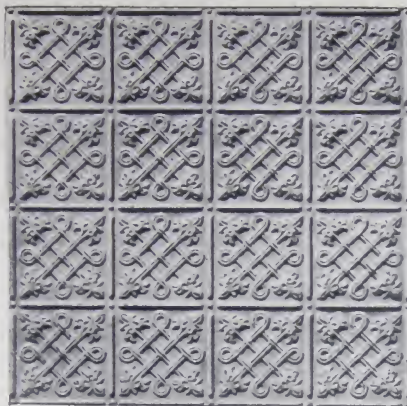


6" Multiple Plate No. 610 *accute*
\$8.50 per 100 square feet
Size of sheets 24 x 48 inches



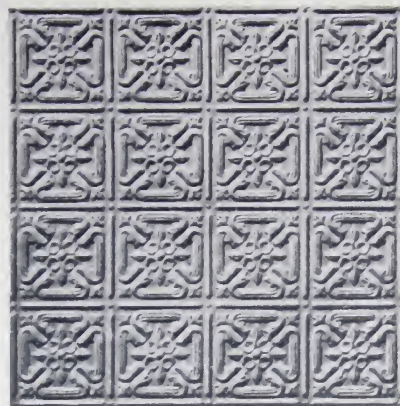
6" Multiple Plate No. 615 *accede*
\$8.50 per 100 square feet
Size of sheets 24 x 48 inches

These Plates have the Die-cut Nail Holes and Repressed Beads.

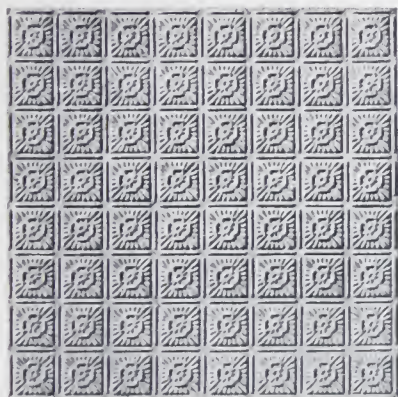


6" Multiple Plate No. 635 *—address*
\$8.50 per 100 square feet
Size of sheets 24 x 48 inches

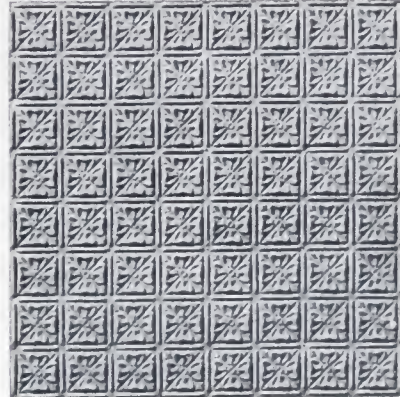
The above Plates have the Die-cut Nail Holes and Repressed Beads.



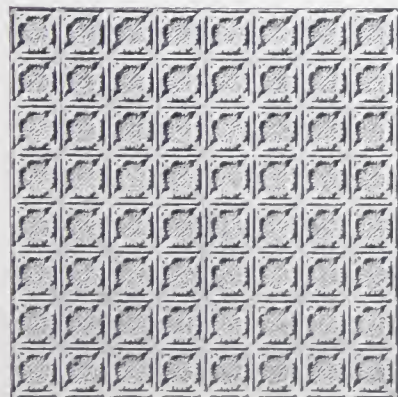
6" Multiple Plate No. 640 *—adhere*
\$8.50 per 100 square feet
Size of sheets 24 x 48 inches



3" Multiple Plate No. 320 *—abide*
\$8.00 per 100 square feet
Size of sheets 24 x 96 inches

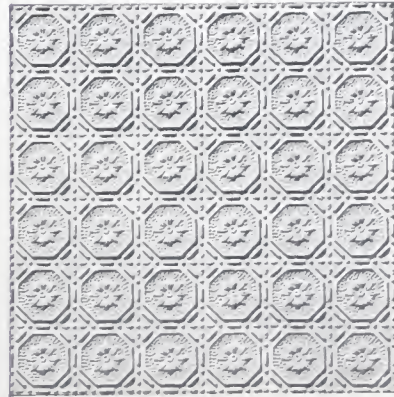


3" Multiple Plate No. 315 *—abed*
\$8.00 per 100 square feet
Size of sheets 24 x 96 inches

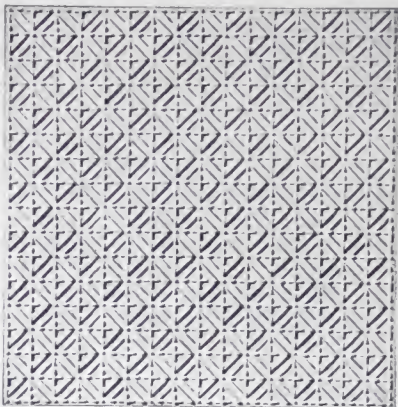


3" Multiple Plate No. 305 *—abbey*
\$8.00 per 100 square feet
Size of sheets 24 x 96 inches

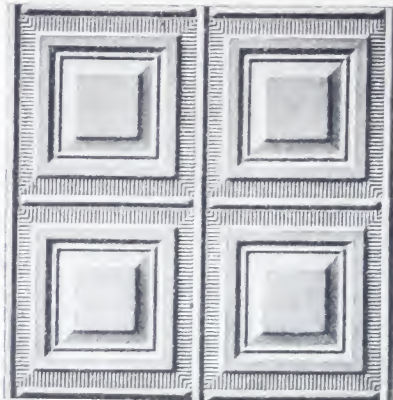
These four Plates of smaller figure do not have the Die-cut Nail Holes and Repressed Beads.



4" Multiple Plate No. 400 *—absent*
\$8.00 per 100 square feet
Size of sheets 24 x 96 inches



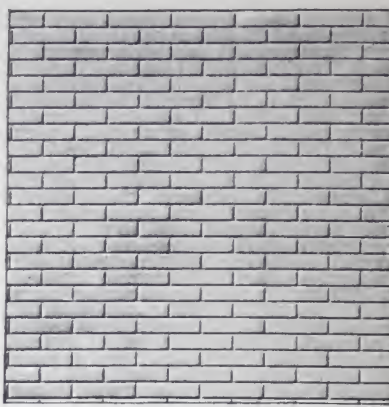
3" Multiple Plate No. 340 *abok*
\$8.00 per 100 square feet
Size of sheets 24 x 96 inches



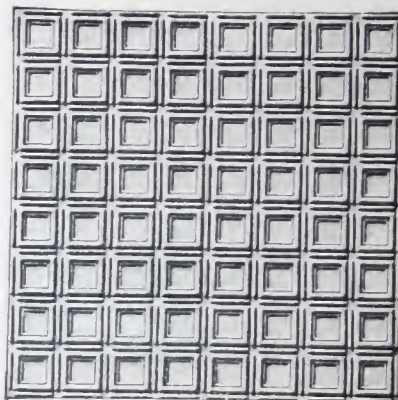
Continuous Bead Pattern
12" Multiple Plate No. 1600 *best*
\$8.00 per 100 square feet
Size of sheets 24 x 96 inches



Plate No. 870 *alpine*
\$7.50 per 100 square feet
Size of sheets 24 x 96 inches



Imitation Tile No. 325 *abject*
\$8.00 per 100 square feet
Size of tile 1 x 4 inches
Size of sheets 24 x 96 inches



3" Multiple Plate No. 300 *abase*
\$8.00 per 100 square feet
Size of sheets 24 x 96 inches



Plate No. 880 *alum*
\$7.50 per 100 square feet
Size of sheets 24 x 96 inches



?

Picture Mould No. 1130. Size 2½ x 48 inches. 5c per lineal foot. *balto*



?

Chair Rail No. 1135. Size 3 x 48 inches. 6c per lineal foot. *baluch*



?

Chair Rail No. 1140. Size 4 x 48 inches. 6c per lineal foot. *banister*



?

Chair Rail No. 1145. Size 5 x 48 inches. 8c per lineal foot. *bamboo*
No miters furnished with these mouldings.



Wainscot No. 855 *alond*
\$9.00 per 100 square feet
Size of sheets 24 x 36 inches

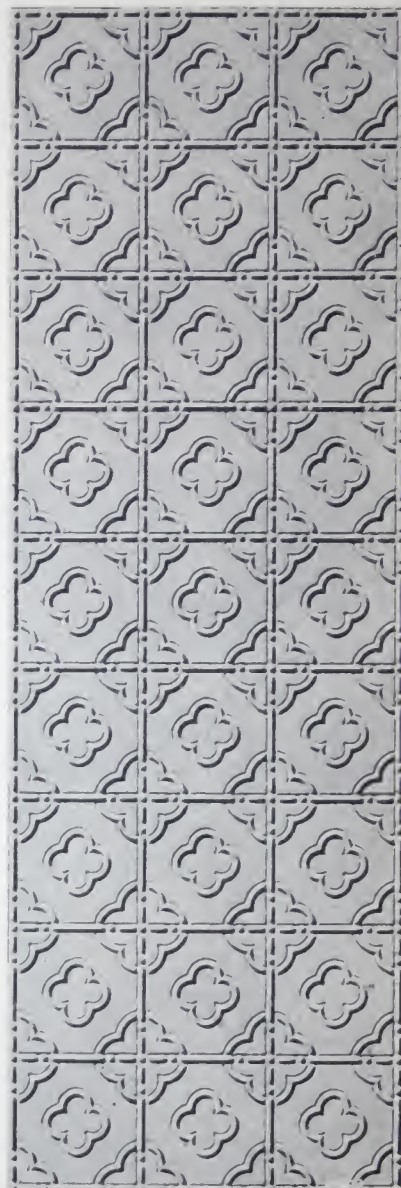


Wainscot No. 845 *alma*
\$9.00 per 100 square feet
Size of sheets 24 x 36 inches



Stucco Plate No. 780----- *alike*

\$8.00 per 100 square feet
Size of sheets 30 x 120 inches



8" Multiple Plate No. 825--- *adama*

\$8.50 per 100 square feet
Size of sheets 24 x 72 and
24 x 96 inches



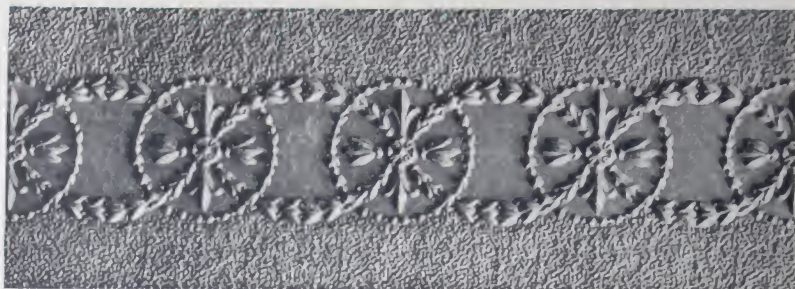
Side Wall Plate No. 805—*alley*

\$8.50 per 100 square feet
Size of sheet 24 x 72, and
24 x 96 inches



Side Wall Plate No. 800—*alkali*

\$8.50 per 100 square feet
Size of sheet 24 x 72, and
24 x 96 inches



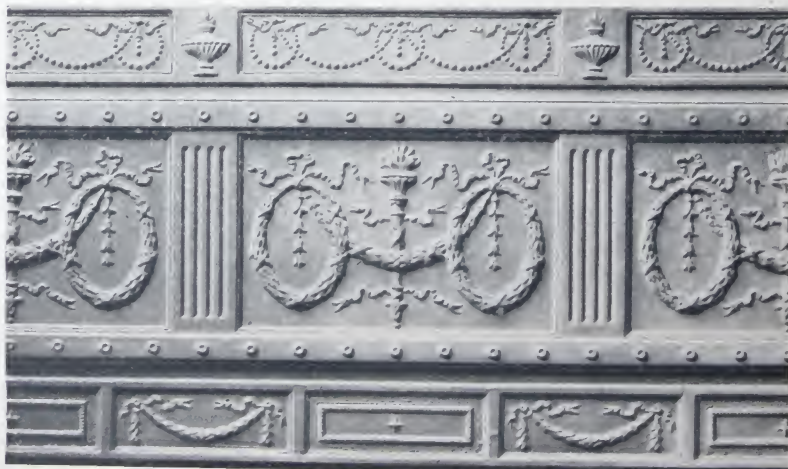
Girder Covering No. 730. Sizes 12-15-18-24 x 96 inches ----- *affect*
\$8.50 per 100 square feet



Filler No. 720. Sizes 9-12-15-18 x 48 inches ----- *adore*
\$8.50 per 100 square feet



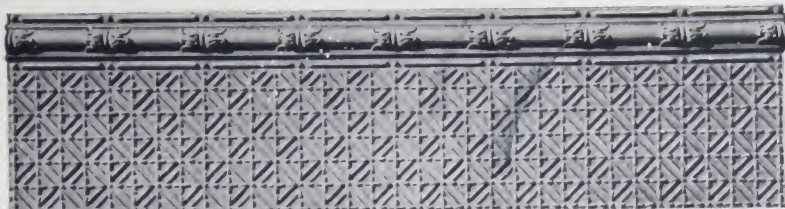
Pebble Filler No. 700 ----- *adjoin*
\$7.50 per 100 square feet
Size of sheets 24 x 96, and 30 x 96 inches



Frieze Complete No. 1560. Size 30 x 48 inches ----- *beneath*
\$9.00 per 100 square feet



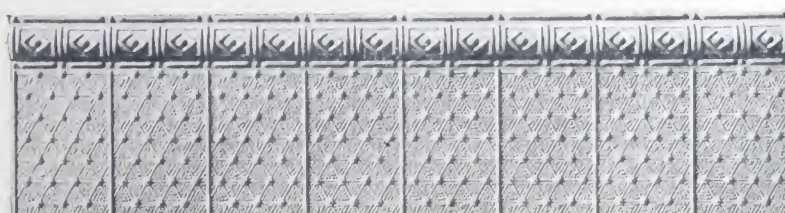
Filler No. 725. Sizes 9-12-15-18 x 48 inches *aero*
\$8.50 per 100 square feet



Filler No. 795. Sizes 9-12-15-18-24 x 48 inches *aegis*
\$8.50 per 100 square feet
Inner Miters *aron* Outer Miters *agama*
Miters \$9.00 per 100 square feet



Moulded Filler No. 755. Sizes 9-12-15-18-24 x 48 inches *aim*
\$8.50 per 100 square feet
Inner Filler Miter *ajax* Outer Filler Miter *akin*
Miters \$9.00 per 100 square feet



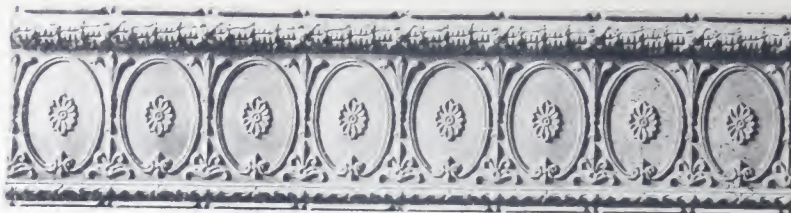
Moulded Filler No. 775. Sizes 9-12-15-18-24 x 48 inches *alder*
\$8.50 per 100 square feet
Inner Filler Miter *alias* Outer Filler Miter *alien*
Miters \$9.00 per 100 square feet



Moulded Filler No. 750. Sizes 12-15-18-24 x 48 inches *ague*
\$9.00 per 100 square feet
Inner Filler Miter *aid* Outer Filler Miter *aider*
Miters \$9.00 per 100 square feet
The above fillers have the Repressed Beads and Die-Cut Nail Holes



Border No. 1595. Size 12 x 48 inches. 12c per lineal foot *bereave*
Ells *berry* Tees *berth* Crosses *beside*
Ells, Tees and Crosses, 20c each



Moulded Border No. 1580. Size 12 x 48 inches. \$10.00 per 100 square feet *bent*
Inner Miter, 20c each *banzul* *Outer Miter*, 20c each *benzene*



Moulded Border No. 1520. Size 18 x 48 inches. \$8.50 per 100 square feet *beech*
Inner Miter, 25c each *beetle* *Outer Miter*, 45c each *beg*



Moulded Border No. 1510. Size 18 x 48 inches. \$8.50 per 100 square feet *bearing*
Inner Miter, 25c each *beast* *Outer Miter*, 45c each *beaten*



Corner Finish

Inner	No. 1300	1 x 1 x 48 inches	barter
Flat	No. 1310	2 x 48 inches	bass
Outer	No. 1305	1 x 1 x 48 inches	basalt

3c per lineal foot

This illustration shows the inner, outer and flat shapes



Moulding No. 1100. Size 2½ x 48 inches. 4c per lineal foot *balustrade*



Moulding No. 1105. Size 3 x 48 inches. 5c per lineal foot *balky*



Moulding No. 1125. Size 4 x 48 inches. 7c per lineal foot *balmoral*
 Inner Ells *balmy* Outer Ells *balmiest*
 Ells, 8c each



Moulding No. 1120. Size 4 x 48 inches. 6c per lineal foot *ballota*



Moulding No. 1165. Size 6 x 48 inches. 8c per lineal foot *banus*
 Ells *bantam* Tees *banting* Crosses *banter*
 Ells, Tees and Crosses, 8c each



Moulding No. 1150. Size 6 x 48 inches. 8c per lineal foot *bambino*
 Ells *banca* Tees *band* Crosses *bandana*
 Ells, Tees and Crosses, 8c each



Cornice No. 901 *amort*
Height 2½ inches. Projection 2½ inches. Lengths 48 and 72 inches.
4½c per lineal foot



Cornice No. 906 *amtot*
Height 2 inches. Projection 2 inches. Lengths 48 and 72 inches.
4c per lineal foot



Cornice No. 904 *amish*
Height 3 inches. Projection 3 inches. Lengths 48 and 72 inches.
6c per lineal foot
No wood brackets furnished for above cornices

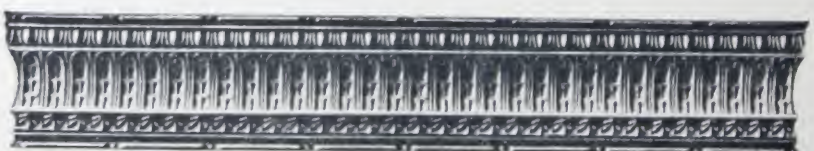


Cornice No. 910 *amity*
Height 4½ inches. Projection 4½ inches. Lengths 48 and 72 inches.
7c per lineal foot

Inner Miter, 40c each *amos* **Outer Miter**, 40c each *ancient*



Cornice No. 915 *ancon*
Height 4 inches. Projection 4 inches. Length 48 inches.
7c per lineal foot
Inner Miter, 40c each *andes* **Outer Miter**, 40c each *anger*



Cornice No. 920 *anglo*
Height 6 inches. Projection 4 inches. Length 48 inches.
9½c per lineal foot
Inner Miter, 50c each *annoy* **Outer Miter**, 50c each *anthem*



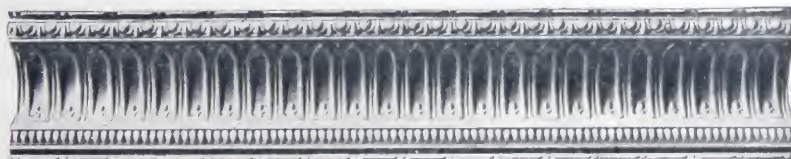
Cornice No. 935 *approve*
Height 6 inches. Projection 6 inches. Length 48 inches.
15c per lineal foot



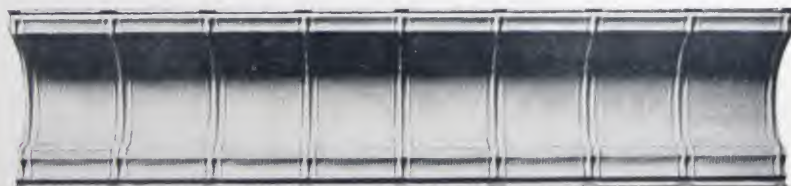
Cornice No. 995 *baroto*
Height 6 1/4 inches. Projection 6 1/4 inches. Length 48 inches.
12c per lineal foot
Inner Miter, 60c each *bario* Outer Miter, 60c each *barwa*



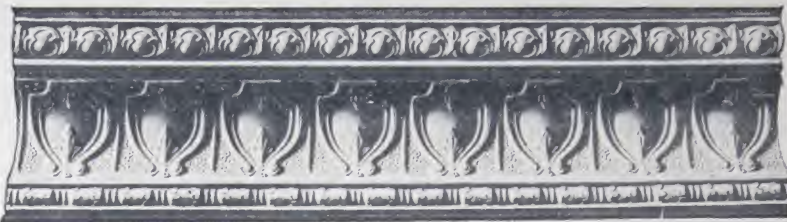
Cornice No. 930 *apis*
Height 6 inches. Projection 6 inches. Length 48 inches.
10c per lineal foot
Inner Miter, 50c each *appeal* Outer Miter, 50c each *applause*



Cornice No. 925 *antic*
Height 6 1/2 inches. Projection 6 1/2 inches. Lengths 48 and 72 inches.
10c per lineal foot
Inner Miter, 50c each *any* Outer Miter, 50c each *apex*



¹ Cornice No. 940 *atone*
Height 8 inches. Projection 8 inches. Length 48 inches.
14c per lineal foot
¹ Inner Miter, 60c each *attack* Outer Miter, 60c each *auto*



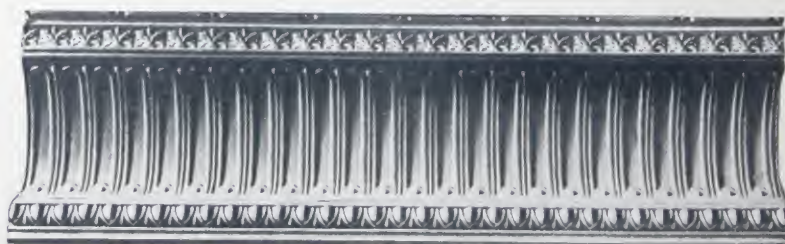
Cornice No. 945 *babitt*
Height 9 inches. Projection 9 inches. Length 48 inches.
15c per lineal foot
Inner Miter, 75c each *babeler* **Outer Miter**, 75c each *back*



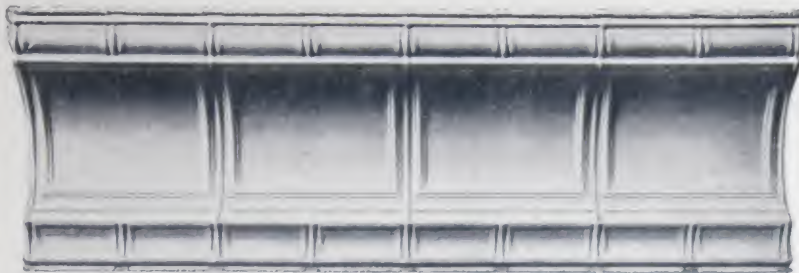
Cornice and Frieze Combined No. 980 *baker*
Height 12 inches. Projection 2½ inches. Length 48 inches. 12c per lineal foot.
No wood brackets furnished for this cornice
No miters furnished for this cornice



Cornice No. 939 *assist*
Height 8 inches. Projection 6 inches. Length 48 inches.
12c per lineal foot
Inner Miter, 60c each *atlas* **Outer Miter**, 60c each *atom*



Cornice No. 950 *baculus*
Height 10 inches. Projection 10 inches. Length 48 inches.
16c per lineal foot
Inner Miter, 75c each *bade* **Outer Miter**, 75c each *badly*



Cornice No. 955 *baff*
Height 12 inches. Projection 12 inches. Length 48 inches.
20c per lineal foot
Inner Miter, 90c each *bag* **Outer Miter**, 90c each *bayunda*



Cornice No. 970 *bailage*
Height 15 inches. Projection 12 inches. Length 48 inches.
23c per lineal foot
Inner Miter, \$1.00 each *bairama* **Outer Miter**, \$1.00 each *bart*



Cornice No. 975 *bake*
Height 15 inches. Projection 15 inches. Length 48 inches.
25c per lineal foot
Inner Miter, \$1.25 each *bakery* **Outer Miter**, \$1.25 each *barker*



Ventilating Center No. 1461 *beacon*
\$25.00 each
Size 48 inches in diameter



Ventilating Center No. 1451 *bauch*
\$40.00 each
Size 48 x 48 inches



Center No. 1440 *battle*
50c each
Size 24 x 24 inches



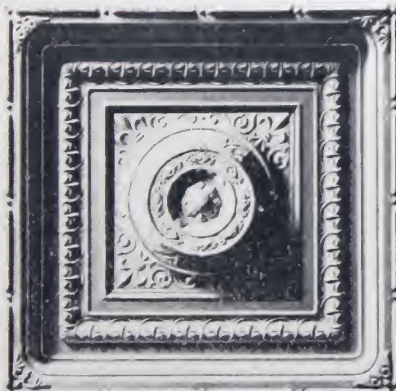
Center No. 1400 *bating*
50c each
Size 24 x 24 inches



Center No. 1456 *baxter*
40c each
Size 16½ inches diameter



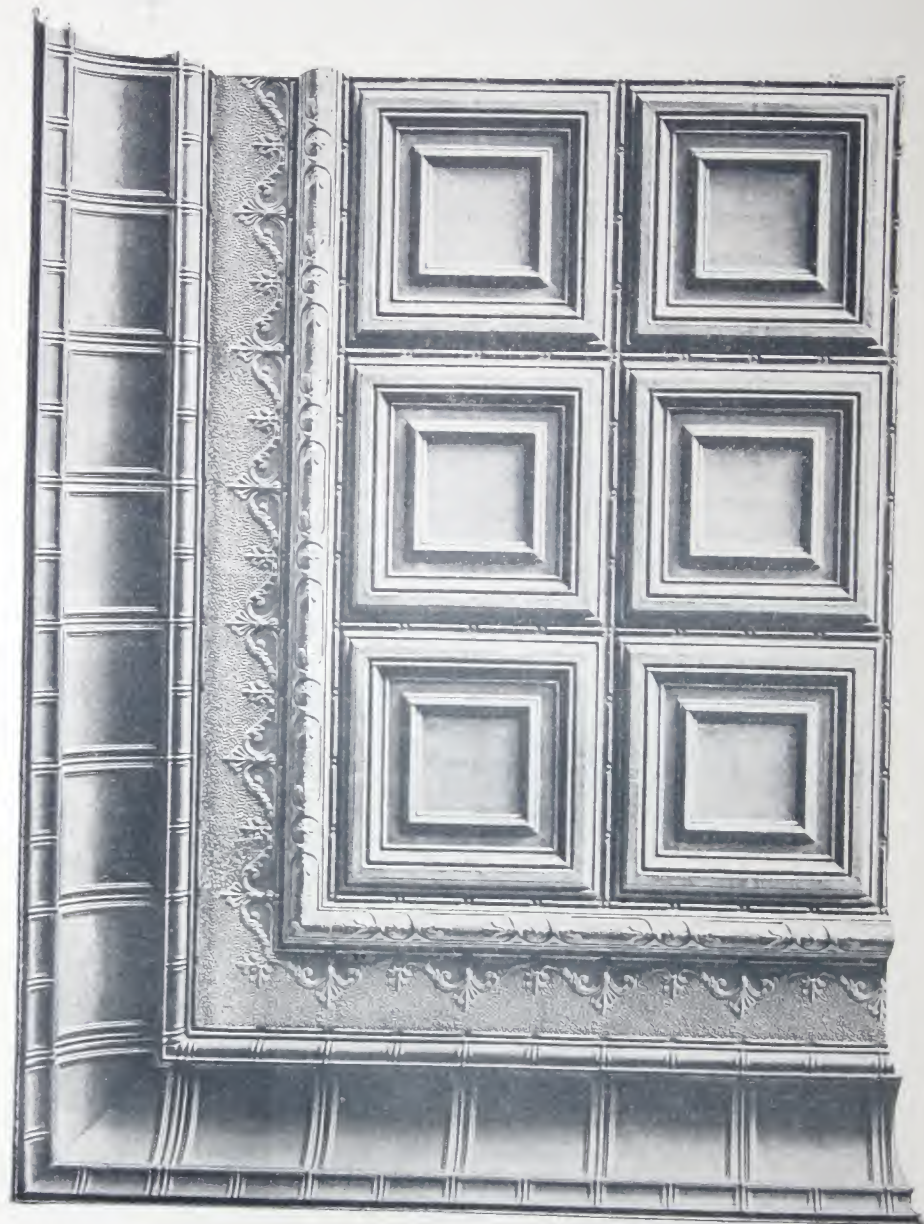
Triangular Plate No. 1460 *bayonet*
25c each
Size 18 x 18 x 24 inches



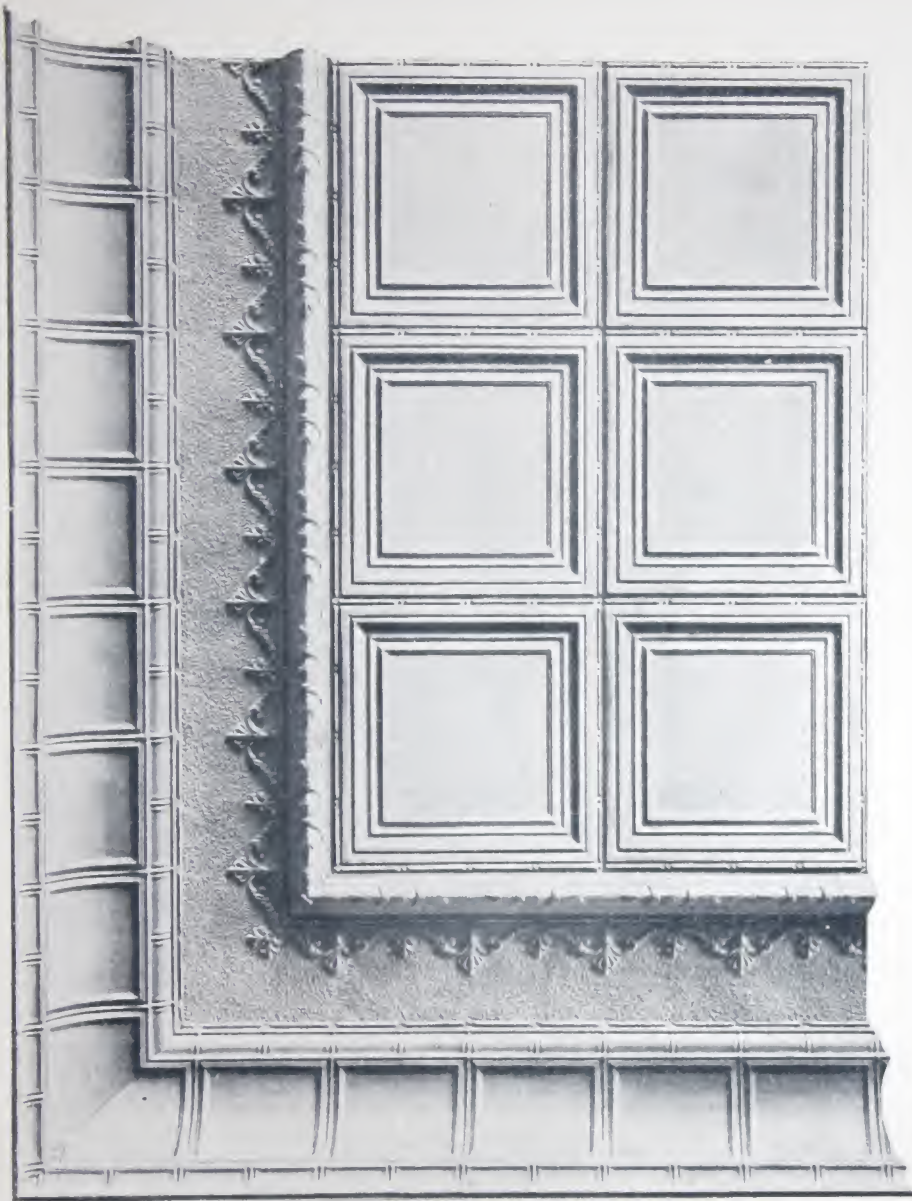
Center No. 1425 *batten*
\$1.00 each
Size 24 x 24 inches



Ventilating Center No. 1450 *batter*
\$3.00 each
Size 24 x 24 inches



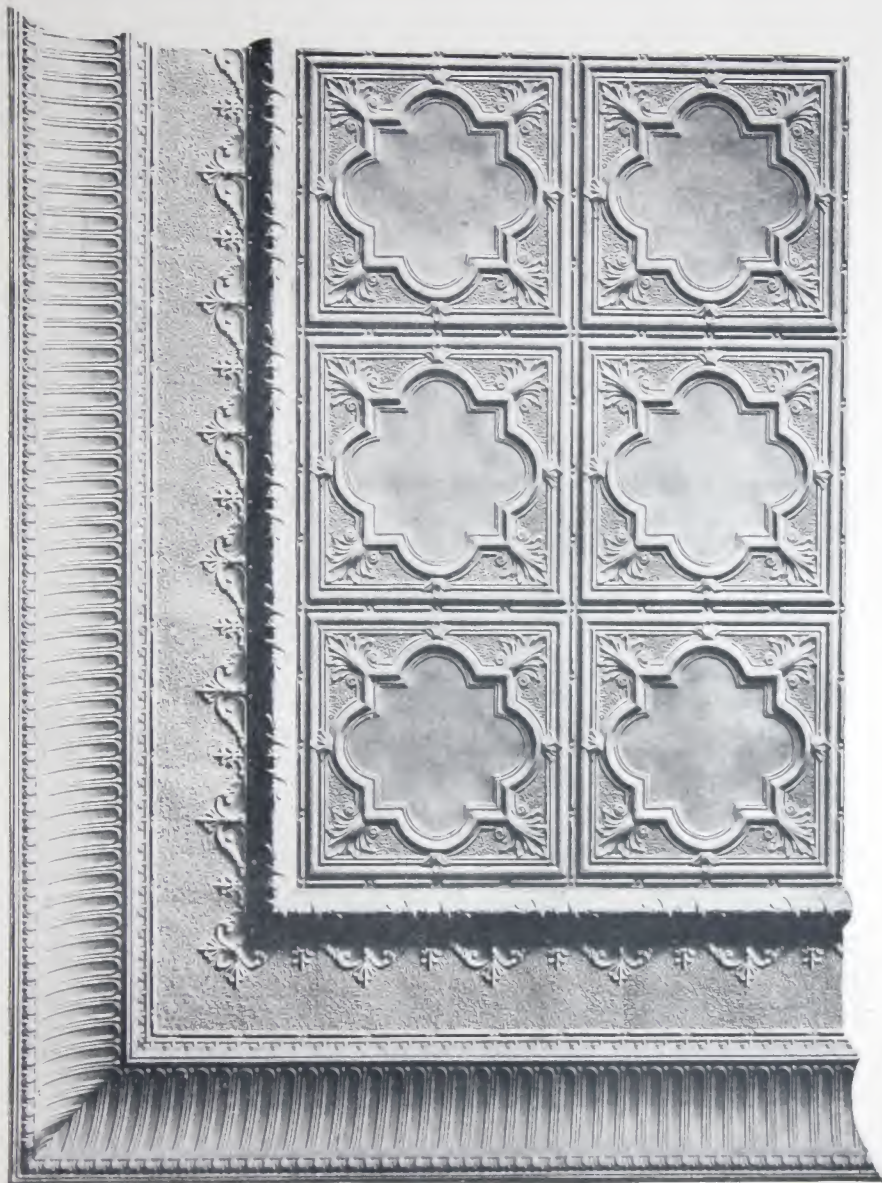
Ceiling Design No. 3754-----*bubble*
Composed of 24 inch Multiple Plate No. 2400, Moulded Filler No. 750, and
Cornice No. 955, 12 inches high, 12 inches projection.
Any size or design of cornice can be substituted.



Ceiling Design No. 3786 *bugle*
Composed of 24 inch Multiple Plate No. 2415, Moulded Filler No. 750, and
Cornice No. 955, 12 inches high, 12 inches projection.
Any size or design of cornice can be substituted.



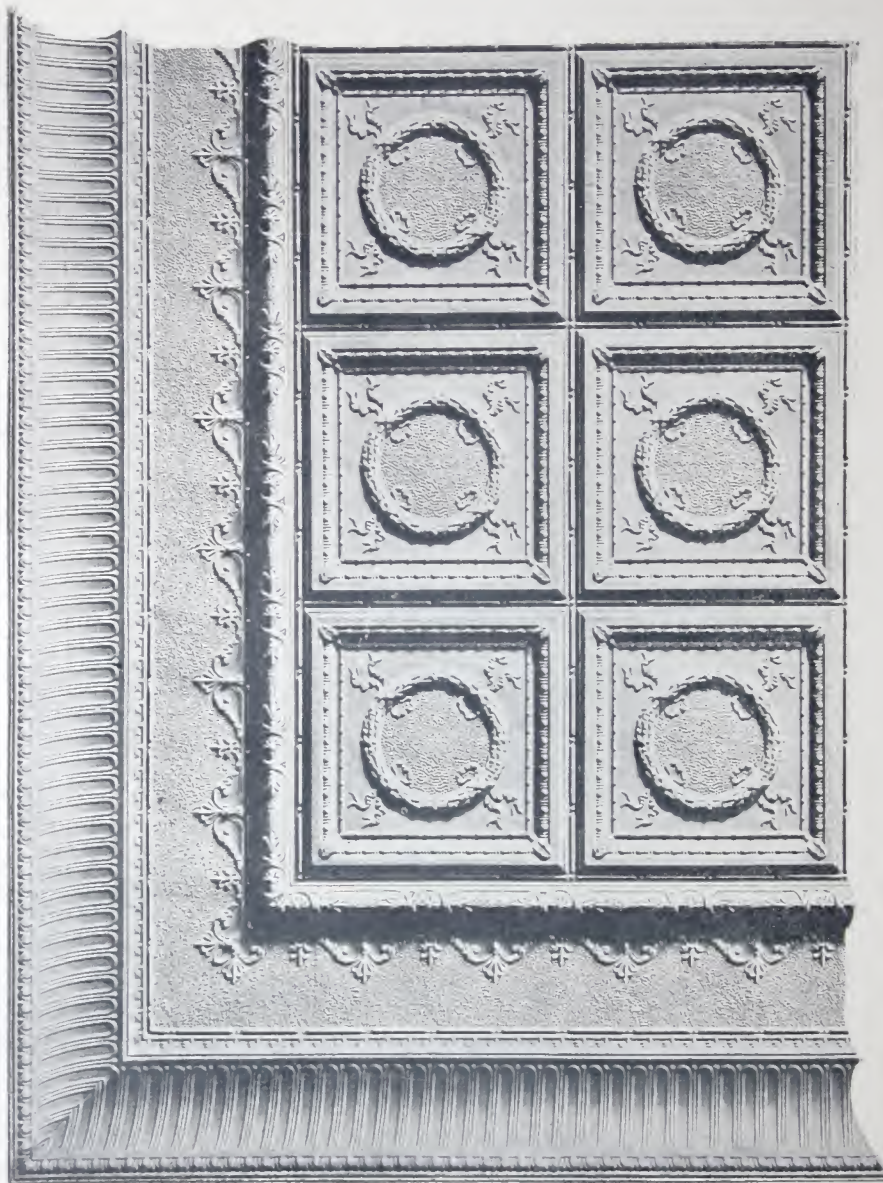
Ceiling Design No. 3774 *buff*
Composed of 24 inch Multiple Plate No. 2440, Moulded Filler No. 750, and
Cornice No. 955, 12 inches high, 12 inches projection.
Any size or design of cornice can be substituted.



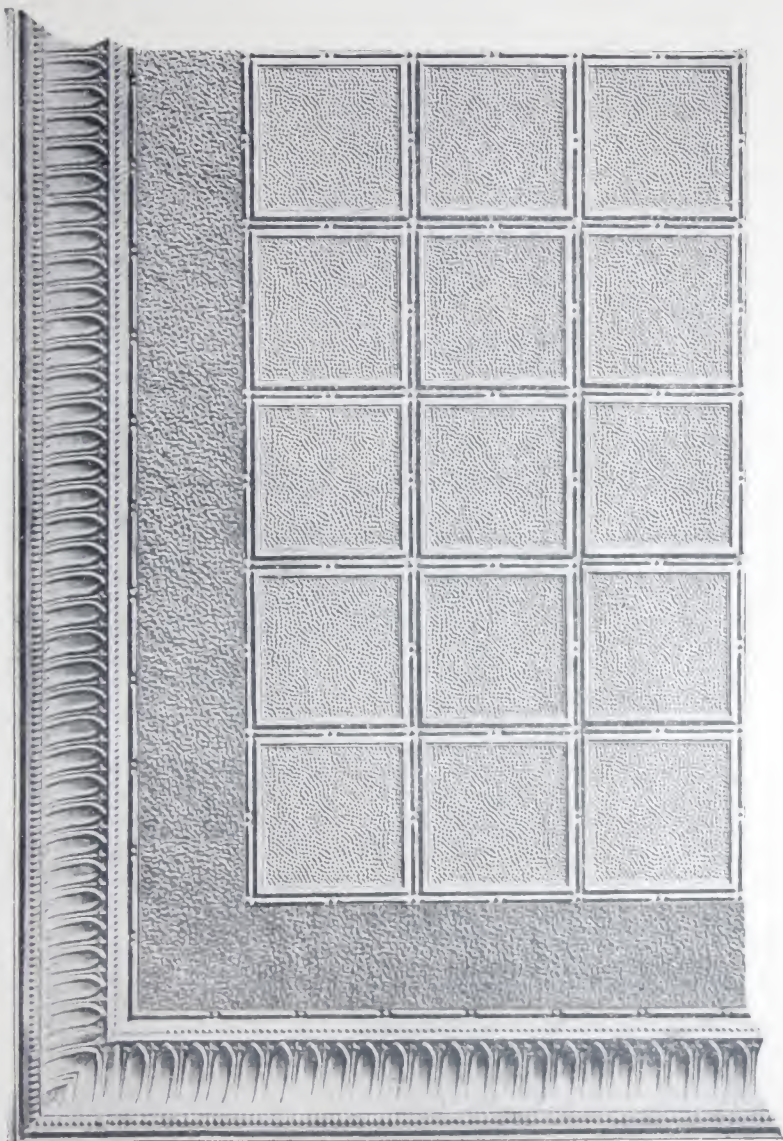
Ceiling Design No. 3787 *build*

Composed of 24 inch Multiple Plate No. 2450, Moulded Filler No. 750, and Cornice No. 950, 10 inches high, 10 inches projection.

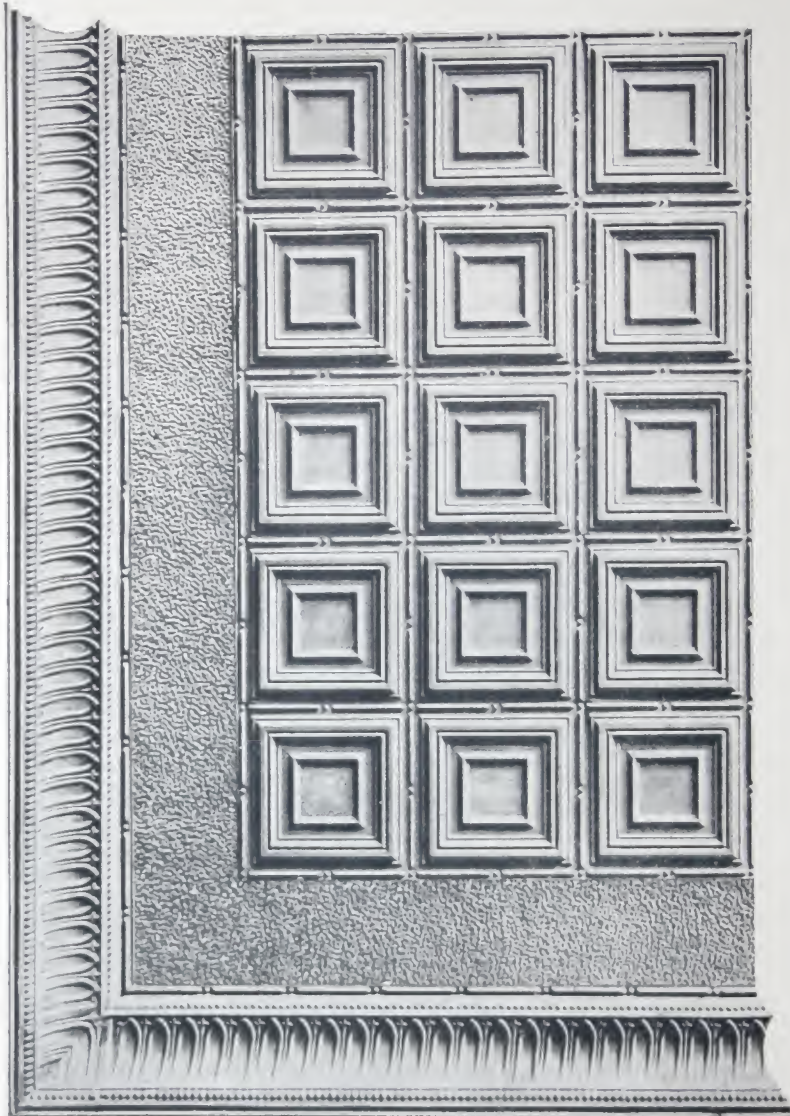
Any size or design of cornice can be substituted.



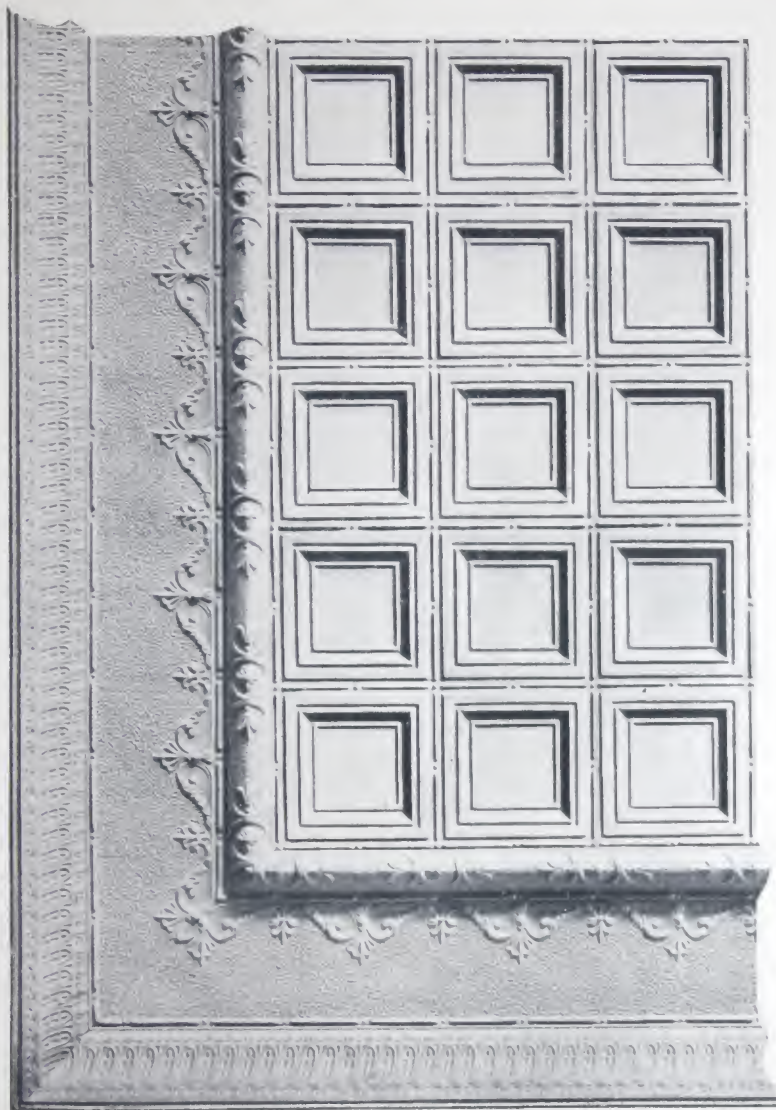
Ceiling Design No. 3763 *budget*
Composed of 24 inch Multiple Plate No. 2410, Moulded Filler No. 750, and
Cornice No. 950, 10 inches high, 10 inches projection.
Any size or design of cornice can be substituted.



Ceiling Design No. 3566 *burgher*
Composed of Plate No. 1295, Filler No. 700, and Cornice No. 925.



Ceiling Design No. 3800 *bundle*
Composed of 12 inch Multiple Plate No. 1200, Filler No. 700, and Cornice No.
925, 6½ inches high, 6½ inches projection.
Any size or design of cornice can be substituted.



Ceiling Design No. 3798

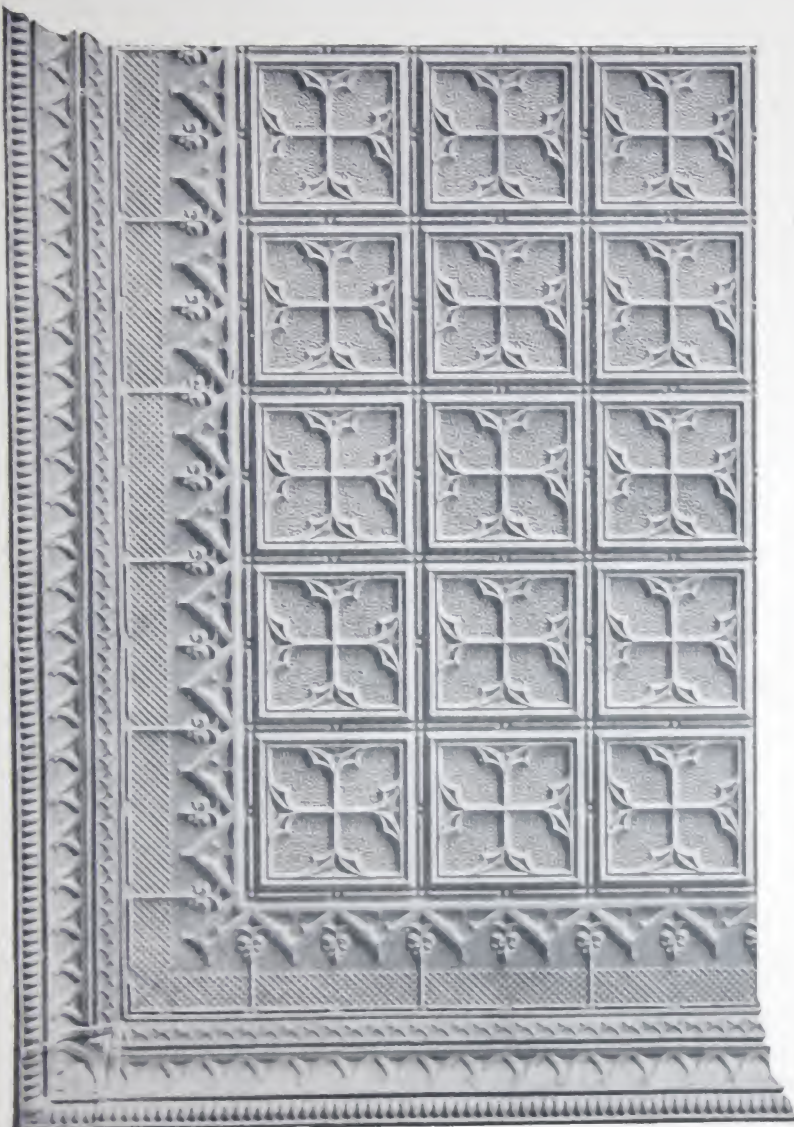
bump

Composed of 12 inch Multiple Plate No. 1270, Moulded Filler No. 750, and
Cornice No. 920, 6 inches high, 4 inches projection.
Any size or design of cornice can be substituted.



Ceiling Design No. 3801----- *bunk*

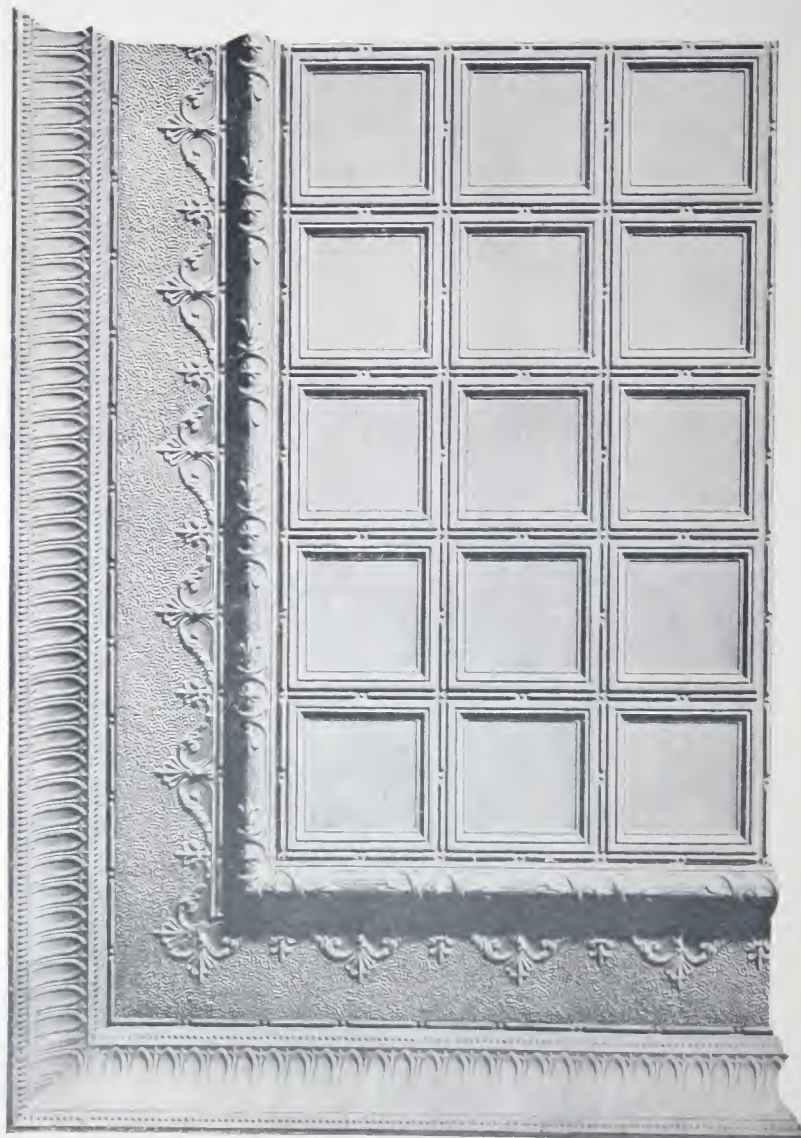
Composed of 12 inch Multiple Plate No. 1225, Moulded Filler No. 775, and
Cornice No. 930, 6 inches high, 6 inches projection.
Any size or design of cornice can be substituted.



Ceiling Design No. 3802 *buoy*

Composed of 12 inch Multiple Plate No. 1235, Filler No. 725, and Cornice No. 939, 8 inches high, 6 inches projection.

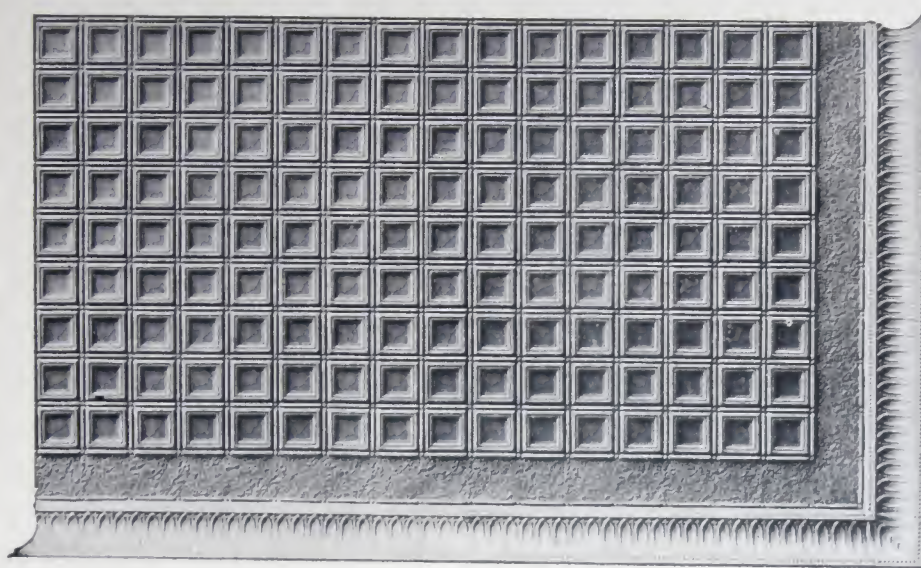
Any size or design of cornice can be substituted.



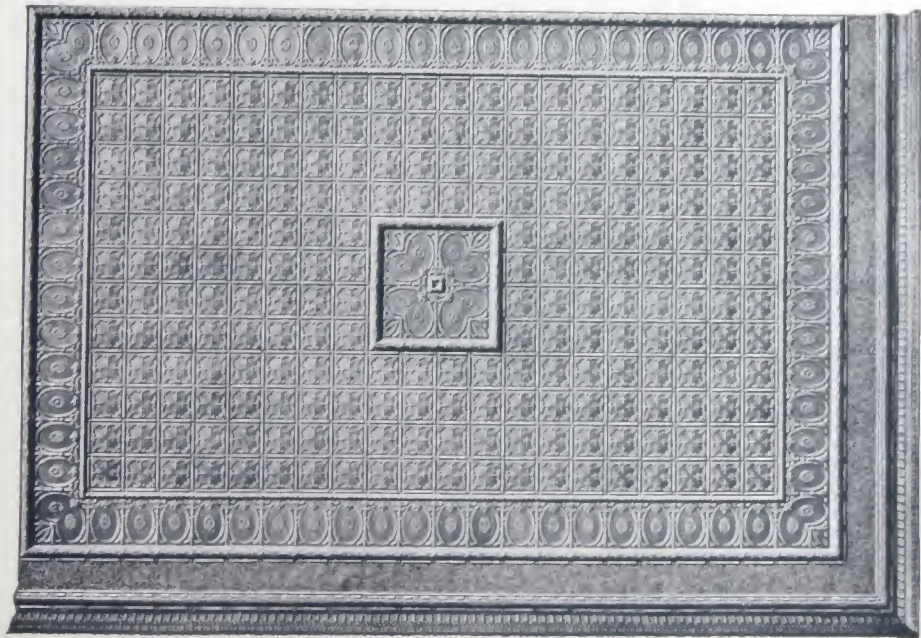
Ceiling Design No. 3563-----brisk

Composed of 12 inch Multiple Plate No. 1210, Moulded Filler No. 750, and
Cornice No. 925, $6\frac{1}{2}$ inches high, $6\frac{1}{2}$ inches projection.

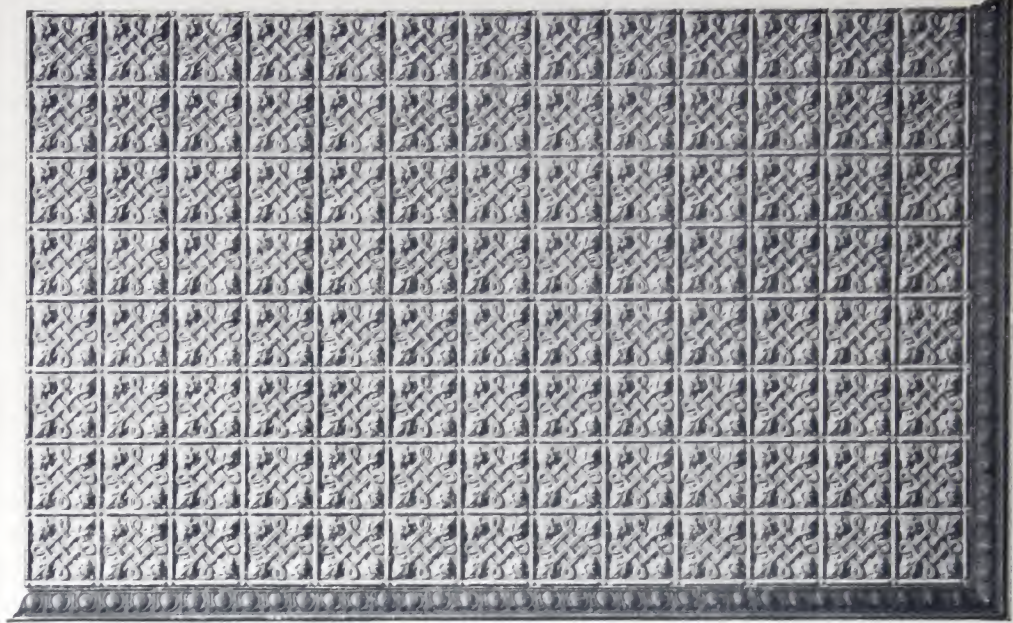
Any size or design of cornice can be substituted.



Ceiling Design No. 3760 *buyer*
Composed of Plate No. 600, Filler No. 700, and Cornice No. 925.



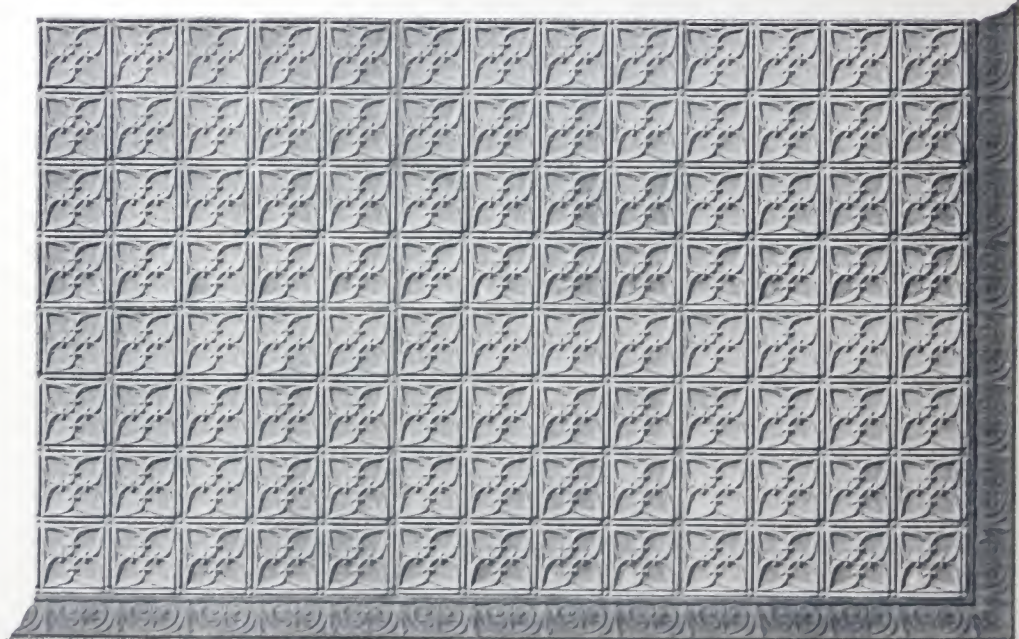
Ceiling Design No. 3739 *buster*
Composed of Plate No. 620, Border No. 1580, Filler and Mould No. 755.



Ceiling Design No. 3784 *buggy*

Composed of 6 inch Multiple Plate No. 635, and Cornice No. 901, 2 $\frac{1}{4}$ inches high, 2 $\frac{1}{4}$ inches projection.

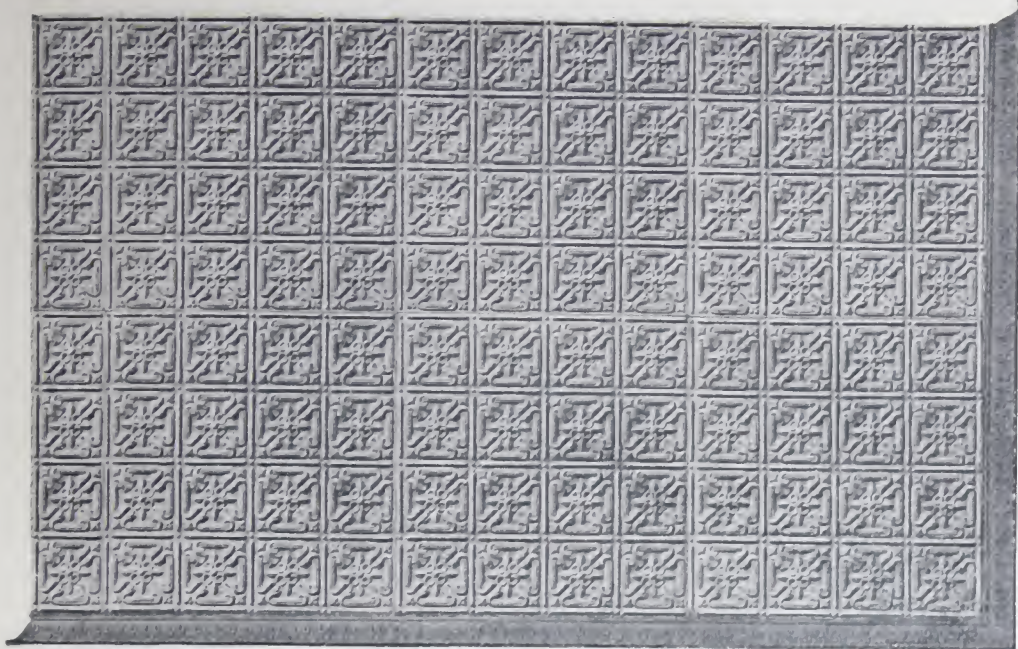
Any size or design of cornice can be substituted.



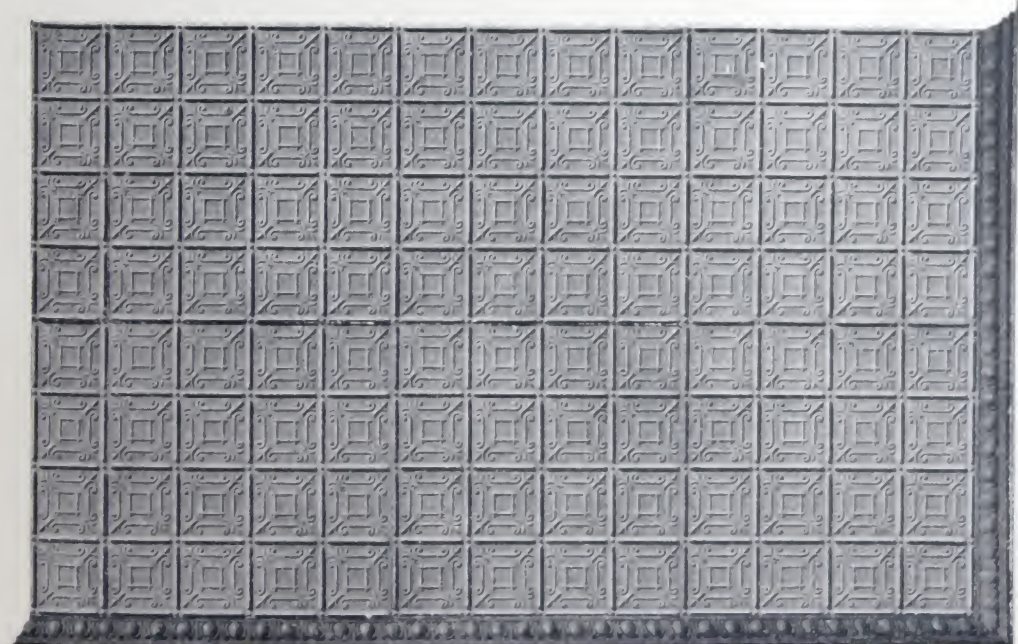
Ceiling Design No. 3707 *broker*

Composed of 6 inch Multiple Plate No. 625, and Cornice 3 inches high, 3 inches projection.

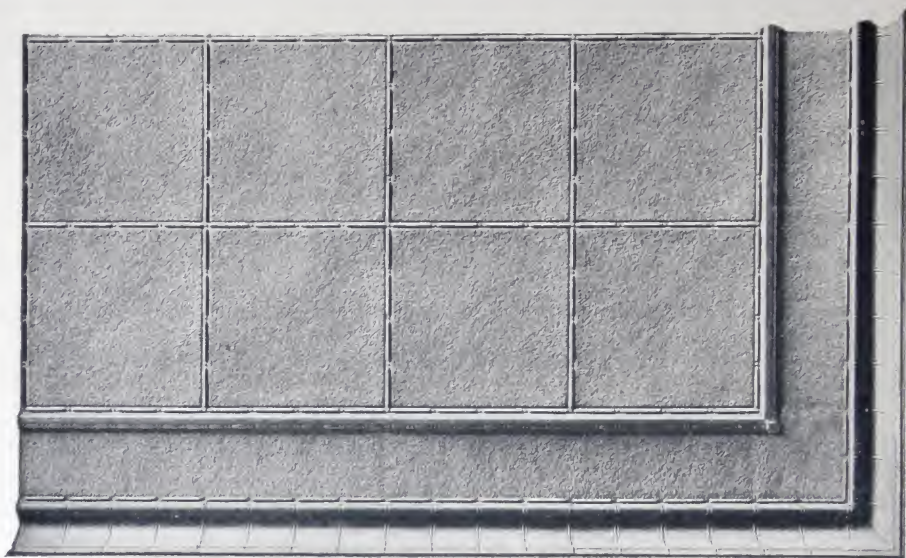
Any size or design of cornice can be substituted.



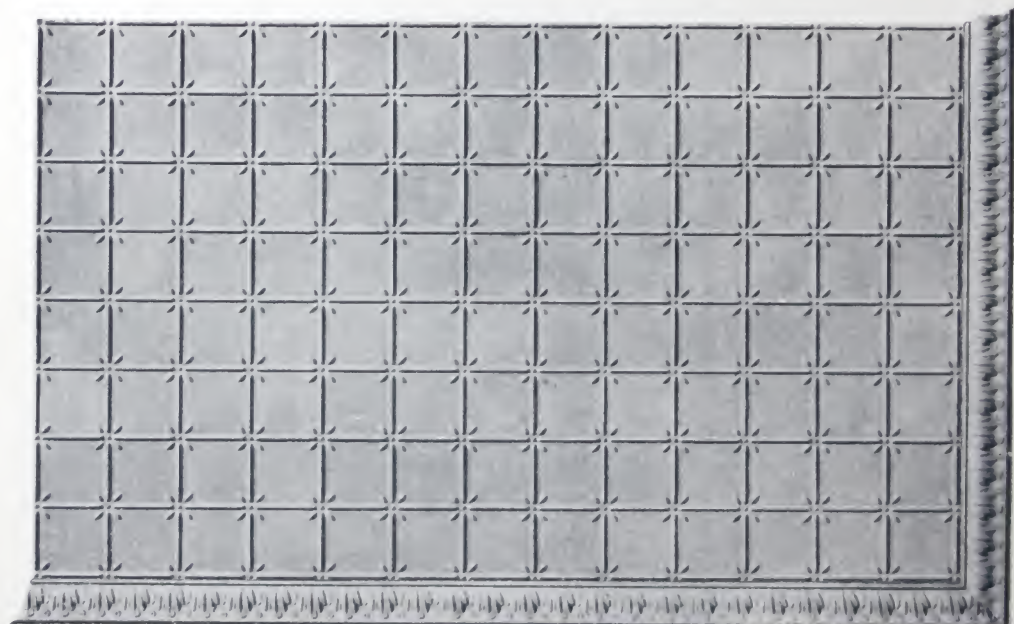
Ceiling Design No. 3699 *brittle*
Composed of 6 inch Multiple Plate No. 640, and Cornice No. 904,
3 inches high, 3 inches projection.
Any size or design of cornice can be substituted.



Ceiling Design No. 3757 *buckle*
Composed of 6 inch Multiple Plate No. 610, and Cornice No. 901,
2 1/4 inches high, 2 1/4 inches projection.
Any size or design of cornice can be substituted.



Ceiling Design No. 3706 *broil*
Composed of Plate No. 2495, Filler and Mould 755, and Cornice No. 940,
8 inches high, 8 inches projection.
Any size or design of cornice can be substituted.



Ceiling Design No. 3811 *burnt*
Composed of 6 inch Multiple Plate No. 615, and Cornice No. 904,
3 inches high, 3 inches projection.
Any size or design of cornice can be substituted.



STEEL CEILINGS FOR THE HOME

More attention is given each year to the economical arrangement, provision for comforts, and the beautifying of the home.

The tone of the surroundings in the home has a more important bearing upon the comfort, health and happiness, than is realized. Color schemes of the interior and the arrangement, and lighting effects and the heating have their part in making the home attractive.

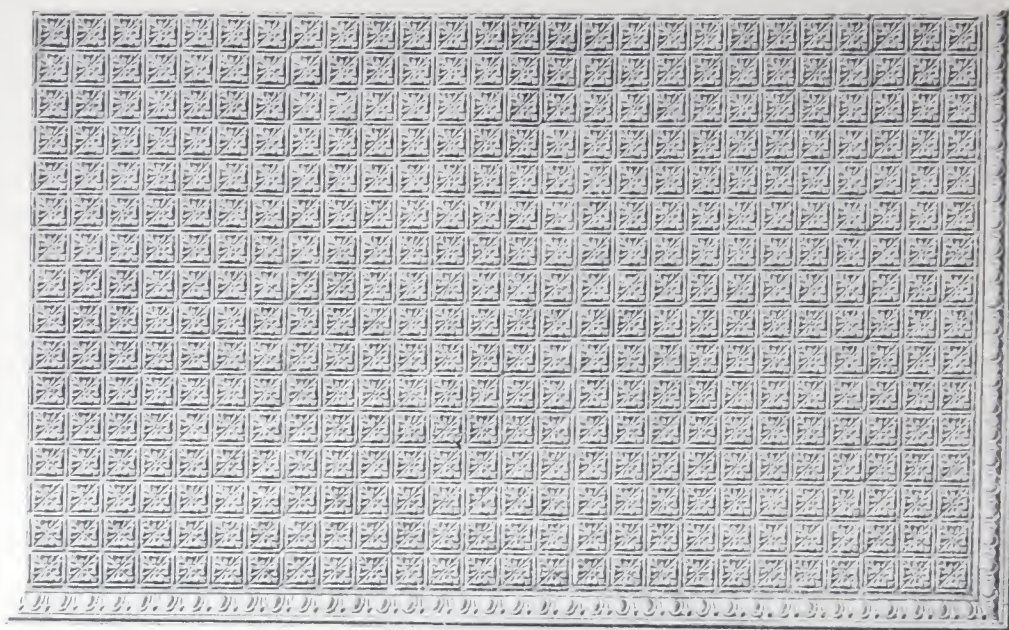
The harmonious decoration and beautiful effects possible in Steel Ceilings, help to make for happy and contented homes.

One of the chief causes of annoyance and expense is the damage to ceilings and side walls, caused by leaks from the roof, defective plumbing and accidents. Where other materials are used in the ceiling, and become damaged by water, they usually have to be replaced.

Steel Ceilings only require painting, renovating or washing in order to put them in good condition. Steel Ceilings solve this important problem, not, of course, by removing the cause but by lessening the effects.

Steel Ceilings were found to be so economical and satisfactory for all classes of buildings, that an insistent demand was made for something of a similar nature for private residences. Recognizing the justice of this demand and following our custom of keeping abreast of the times, and supplying our customers and the public with the very best in the Steel Ceiling line, we consulted expert designers, architects, interior decorators, and our customers, and friends, who are familiar with what the public desired, and we have brought out a distinctly separate line of patterns appropriate for the smaller rooms with low ceilings and different styles of architecture, of residences, apartment houses, hotels, and other buildings used for similar purposes.

With small expense these patterns can be decorated in the most delicate tints to produce wonderful effects, giving an individuality not obtained in any other way.

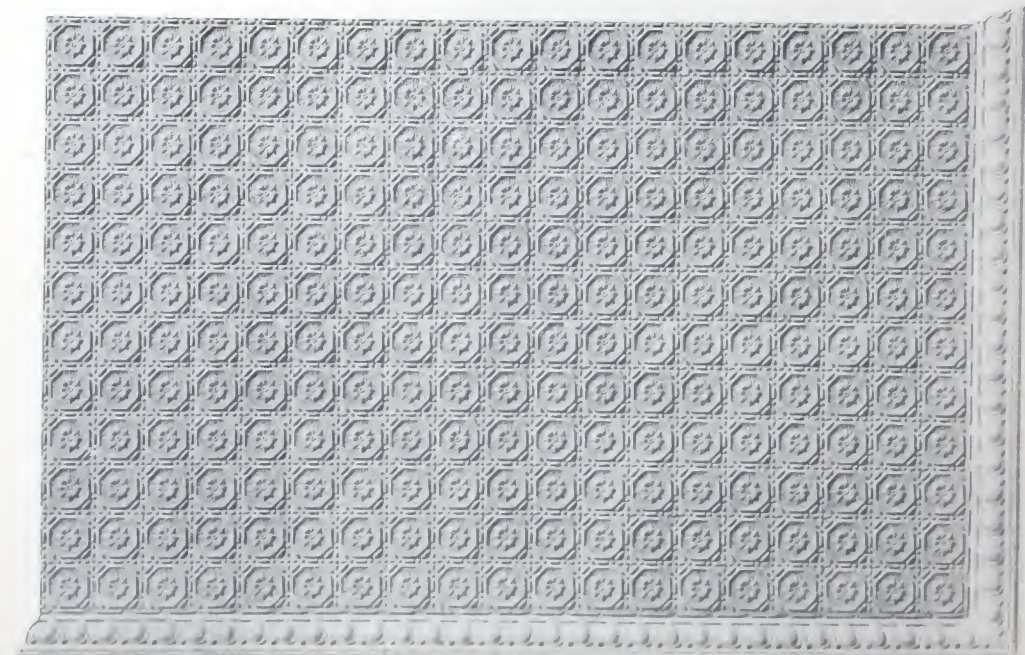


Ceiling Design No. 3704 *brock*

Composed of 3 inch Multiple Plate No. 315, and Cornice No. 901,

2½ inches high, 2¼ inches projection.

Any size or design of cornice can be substituted.

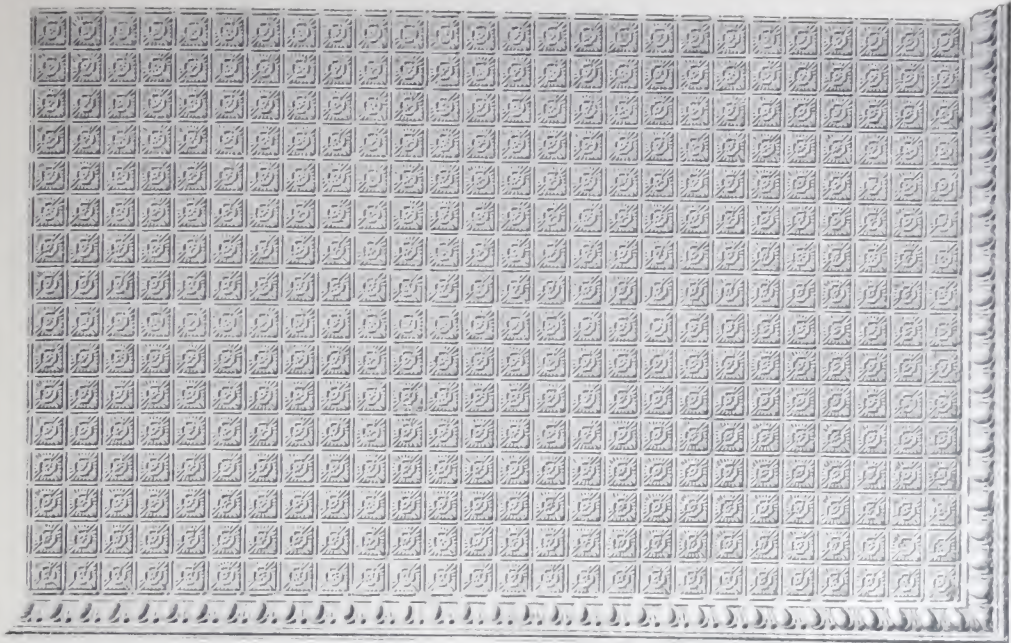


Ceiling Design No. 3814 *bush*

Composed of 4 inch Multiple Plate No. 400, and Cornice No. 901,

2½ inches high, 2¼ inches projection.

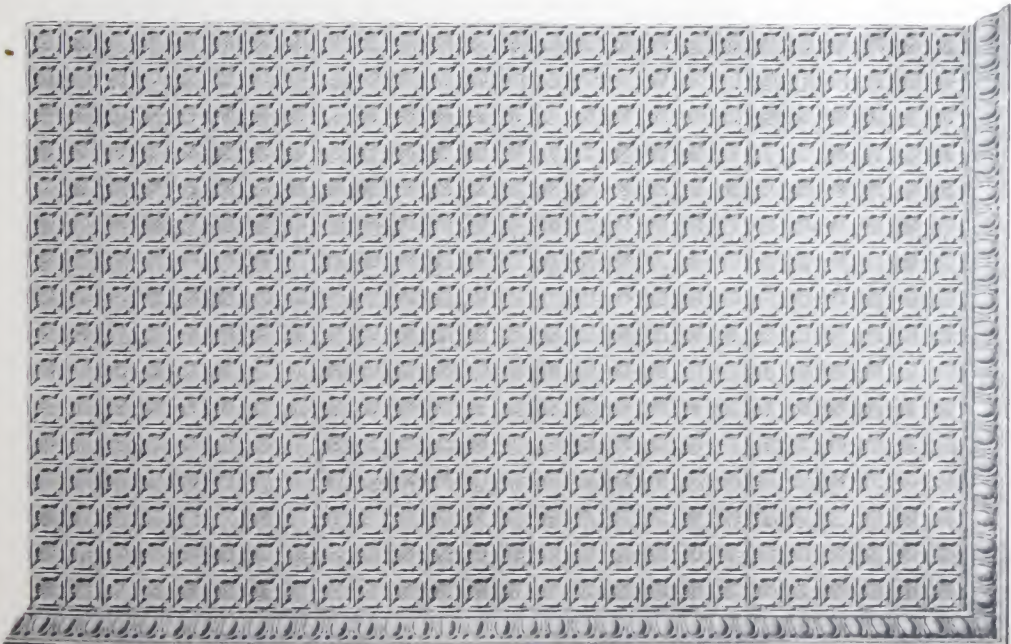
Any size or design of cornice can be substituted.



Ceiling Design No. 3812 *burr*

Composed of 3 inch Multiple Plate No. 320, and Cornice No. 901,
2 $\frac{1}{4}$ inches high, 2 $\frac{1}{4}$ inches projection.

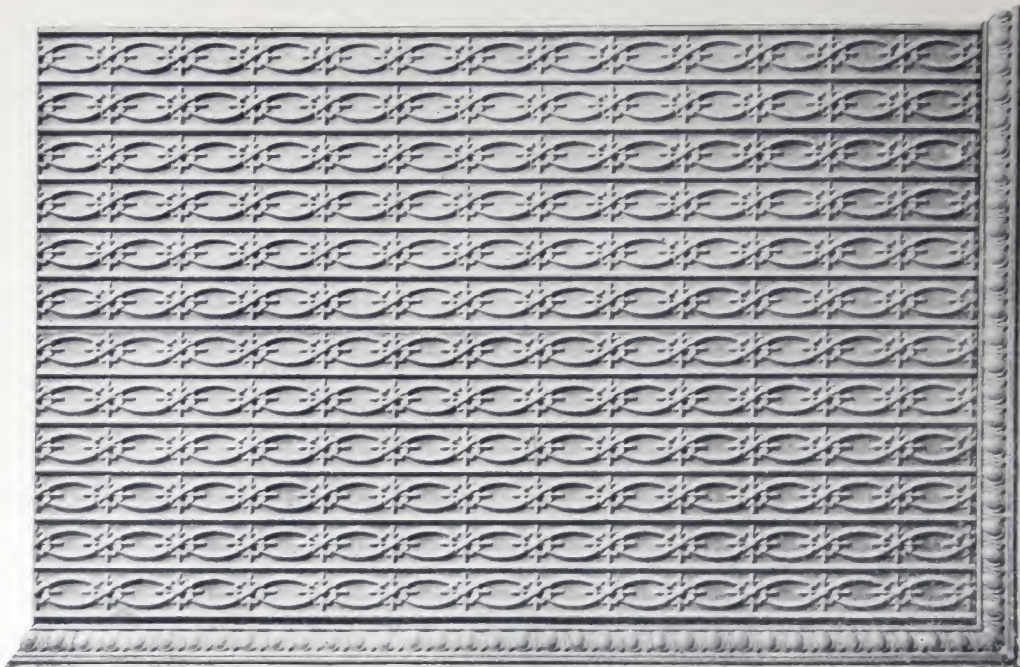
Any size or design of cornice can be substituted.



Ceiling Design No. 3755 *bucket*

Composed of 3 inch Multiple Plate No. 305, and Cornice No. 901,
2 $\frac{1}{4}$ inches high, 2 $\frac{1}{4}$ inches projection.

Any size or design of cornice can be substituted.

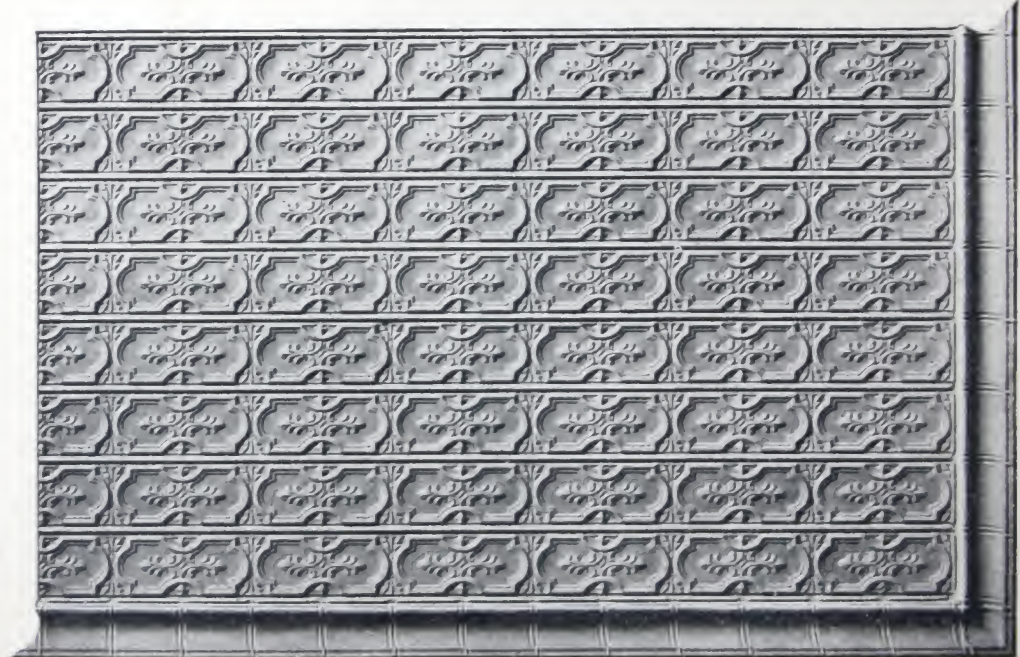


Ceiling Design No. 3815-----*bushel*

Composed of Plate No. 880, and Cornice No. 901,

2½ inches high, 2½ inches projection.

Any size or design of cornice can be substituted.



Ceiling Design No. 3545-----*brim*

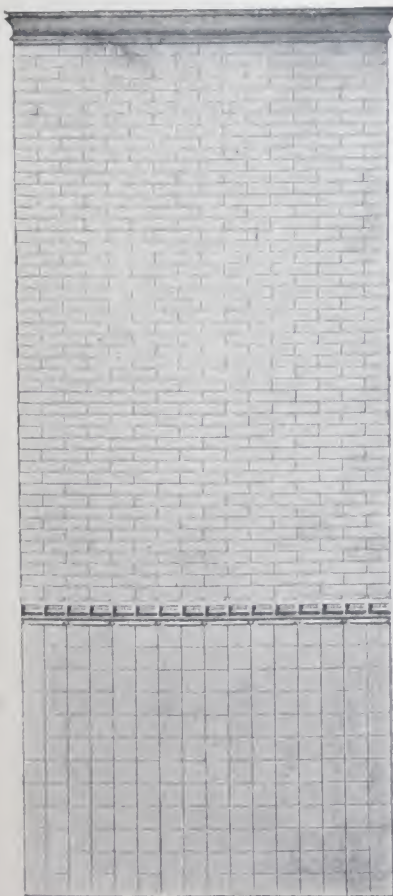
Composed of Plate No. 870, and Cornice No. 915,

4 inches high, 4 inches projection.

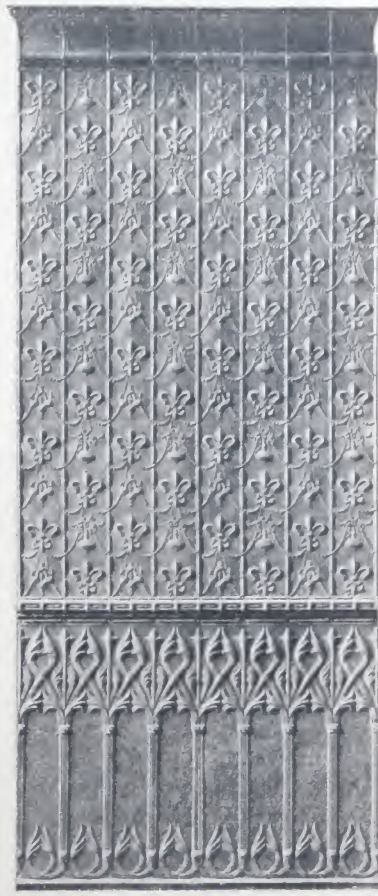
Any size or design of cornice can be substituted.



Interior of Bathroom with Steel Ceilings and Side Walls.

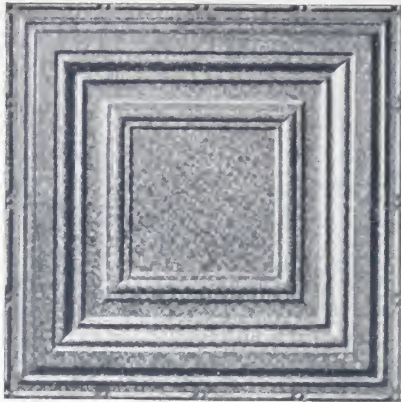


Side Wall Design No. 3753—*brutal*

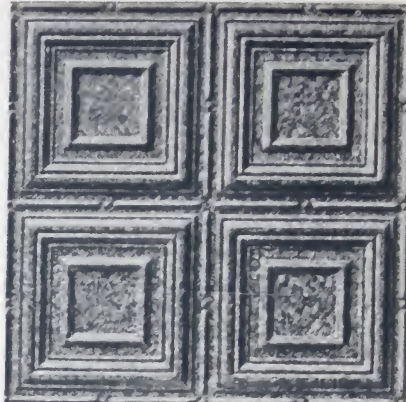


Side Wall Design No. 3759—*budge*

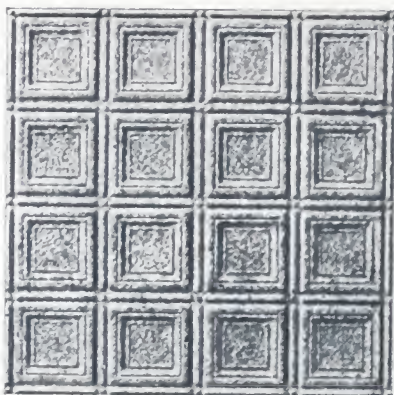
Galvanized Ceilings



24" Multiple Plate No. 2400--*garb*
\$12.00 per 100 square feet
Size of sheets 24 x 48 inches
This plate has Flush Back



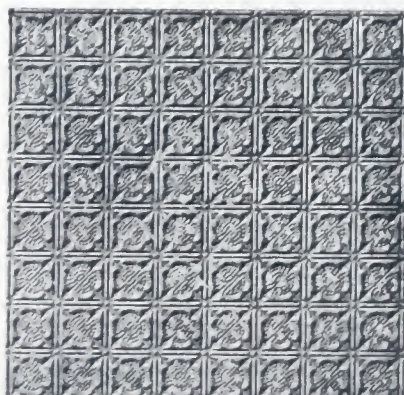
12" Multiple Plate No. 1200--*gallop*
\$12.00 per 100 square feet
Size of sheets 24 x 48 inches
This plate has Flush Back



6" Multiple Plate No. 600----*gag*
\$12.00 per 100 square feet
Size of sheets 24 x 48 inches



6" Multiple Plate No. 610----*game*
\$12.00 per 100 square feet
Size of sheets 24 x 48 inches



3" Multiple Plate No. 305--*garry*
\$12.00 per 100 square feet
Size of sheets 24 x 96 inches

We are prepared to furnish Ceilings in Galvanized Steel, Zinc, Copper and Aluminum.



Stipple Filler No. 700-----*gang*
\$12.00 per 100 square feet
Size of sheets 28 x 96 inches

Galvanized Ceiling



Cornice No. 901-----*gambol*
Height 2½ inches. Projection 2¼ inches. Length 48 inches. 8c per lineal foot.



Cornice No. 906-----*gamic*
Height 2 inches. Projection 2 inches. Length 48 inches. 6c per lineal foot.
No wood brackets furnished for this cornice



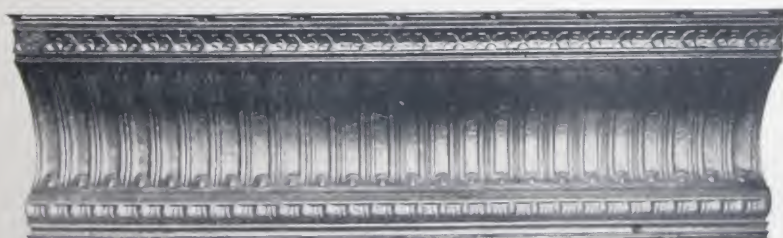
Cornice No. 910-----*gaby*
Height 4½ inches. Projection 4½ inches. Length 48 inches. 11c per lineal foot.
Inner Miter, 40c each-----*gadoid* Outer Miter, 40c each-----*gadus*



Cornice No. 925-----*gatage*
Height 6½ inches. Projection 6½ inches. Length 48 inches. 15c per lineal foot.
Inner Miter, 50c each-----*garish* Outer Miter, 50c each-----*gap*



Cornice No. 939-----*galago*
Height 8 inches. Projection 6 inches. Length 48 inches. 18c per lineal foot.
Inner Miter, 60c each-----*garter* Outer Miter, 60c each-----*galena*



Cornice No. 950-----*gaelic*
Height 10 inches. Projection 10 inches. Length 48 inches. 24c per lineal foot.
Inner Miter, 75c each-----*gash* Outer Miter, 75c each-----*gaze*

Stamped Brick Sidings

For Exterior Use



Fig. No. 70

Rock Faced Brick-----*butler*
Size of brick $2\frac{1}{8} \times 8\frac{1}{4}$ inches
Size of sheet 24 x 60 inches

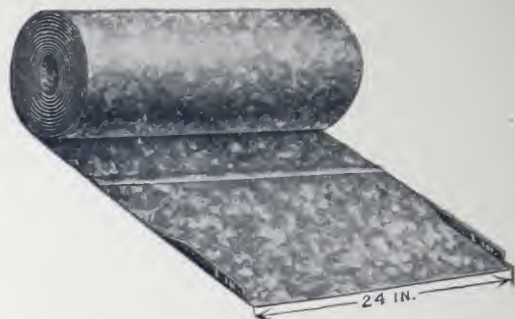


Fig. No. 72

Rock Faced Stone-----*bog*
Size of stone 8 x 20 inches
Size of sheet 24 x 60 inches

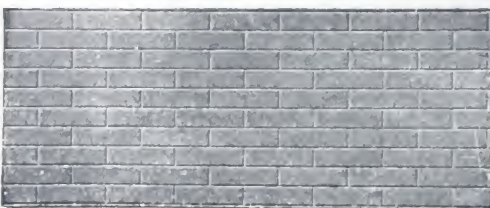
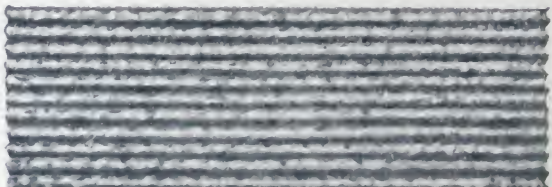


Fig. No. 18

Plain Pressed Brick-----*butcher*
Size of brick $2\frac{1}{8} \times 8\frac{1}{4}$ inches
Size of sheet 24 x 60 inches

Plain Roll Roofing-----*cane*
Roll Roofing is put up in 50 linear foot rolls 26 $\frac{1}{2}$ inches wide, double-lock cross seams are accurately notched on both sides. Each roll will cover one square. 28 and 29 gauge are carried in stock.



2 $\frac{1}{2}$ " Corrugated Galvanized-----*cake*
Standard widths—26 inches wide both edges down.

Standard lengths—5, 6, 7, 8, 9, 10 foot.
Can also furnish 2 and 3 inch Corrugated.

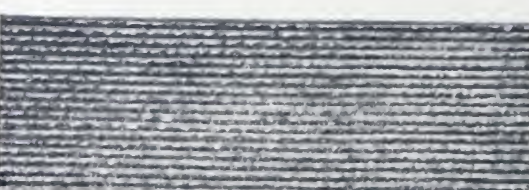
1 $\frac{1}{4}$ inch Corrugated Galvanized.

Standard widths—25 inches wide both edges down. 26 inches wide one edge up and one down.

Standard lengths—5, 6, 7, 8, 9, 10 foot.

Experienced erectors and builders have learned that for Siding, corrugated sheets with both edges down are preferable, but for Roofing one edge up and one down makes a tighter roof.

By lapping Siding one corrugation, using sheets with both edges down, 24 inch covering width is secured. By lapping corrugated sheets made one edge up and one edge down for Roofing, 1 $\frac{1}{2}$ corrugations of side lap are provided for roofing and 24 inch covering width is provided.



1 $\frac{1}{4}$ " Corrugated Galvanized-----*cake*

We are Jobbers of Black and Galvanized Sheets, Zinc Sheets, Copper Sheets, and Terne Plates in Weights 8 lbs. to 40 lbs.

TELEGRAPHIC CODE

Instructions for Use

To simplify and reduce the expense of handling telegraphic inquiries and orders requiring the use of more than ten words, the following private code has been adopted and will hereafter be used by this company.

In transmitting messages to the Telegraph Company it is recommended that all code words be typewritten or printed to avoid mis-spelling and consequent errors. Many code words are very similar, but have different meanings.

All telegraphic inquiries and orders should be confirmed by letter the same day they are sent, and plainly marked "CONFIRMATION" to avoid error and duplication. We will not hold ourselves responsible for the duplication of any telegraphic order, the confirmation of which is not marked in this manner.

When wiring us about an order always give our order number, or your number, date or items called for, so we can identify same without difficulty.

All shipping promises are computed from the day the order reaches this office, not including the day of receipt. We assume no responsibility for failure to fulfill shipping promises, due to causes beyond our control.

Telegraphic Code Words are shown in *Italics*, beneath illustrations.

General Telegraphic Code

<i>Vacant</i>	Ship at once by freight	<i>Vandyke</i>	We replied to your letter
<i>Vacation</i>	Ship at once by express	<i>Vane</i>	Order unavoidably delayed; expect to ship about
<i>Vaccine</i>	Enter order and advise shipping date	<i>Vanity</i>	Quote best price and shipping date
<i>Vacillate</i>	Enter order and ship to	<i>Vantage</i>	Your wire transmitted incorrectly; please repeat
<i>Vacuity</i>	Advise by wire how soon you can ship	<i>Vapid</i>	We will have to construct specially
<i>Vacuum</i>	Ship by freight as soon as possible	<i>Vapor</i>	Wire our cost F. O. B. Canton
<i>Vagabond</i>	We can ship	<i>Variance</i>	Wire our cost F. O. B. Canton freight allowed
<i>Vagary</i>	Can ship on receipt of order	<i>Variety</i>	Your cost cars factory
<i>Vagrant</i>	Ship in carload	<i>Varlet</i>	Your cost cars factory freight allowed
<i>Vague</i>	Have you shipped order -----?	<i>Vagsal</i>	Expected remittance not received; advise by wire when you will mail same
<i>Vail</i>	When will order be shipped?	<i>Varicide</i>	Your order number held pending credit information, send data concerning account
<i>Vain</i>	We have shipped your order		
<i>Valance</i>	Expect to make shipment order		
<i>Valentine</i>	Duplicate our order		
<i>Valet</i>	Change our order		
<i>Valid</i>	Hold for instruction order		
<i>Valise</i>	We have all in stock except		
<i>Valley</i>	Shall we ship what we have ready?		
<i>Valor</i>	Order ----- not as yet received; kindly trace shipment		
<i>Value</i>	Ship what you have ready and let balance follow as soon as possible		
<i>Valve</i>	Wire reply		
<i>Vamp</i>	Answer by first mail		
<i>Vandal</i>	See letter mailed today		

USE THIS CODE FOR FIGURES

Make combination using code for each digit in the number.

Examples: 5,483—ovowosox; 12,760
—ozoyotouq.

1—oz	2—oy	3—ox
4—ow	5—ov	6—ou
7—ot	8—os	9—or
0—oq		

